# 11- -77 Well "impleke" 10-78-77 Initial Production

NUIATIONS	/		
Entored in NID File		Checked by Chief	
Errored On S R Sheet	· ••••••••••••••••••••••••••••••••••••	Copy NID to Field Office	
Location Map Pinned		Approval Letter	***************
Card Indexed	<i>\</i>	Disapproval Letter	*****************
I W R for State or Fee Lar  COMPLETION D			
Date Well Complet		Location Inspected	
ow. V ww	TA	Bond released	
GW OS	PA	State of Fee Land	**************************************
	LOG	S FILED	
Driller's Log			
Electric Logs (N	o. )		
E	E-1	GR.N.	Misro
1 _ 4	A 4: 1	Sonic Others	-

# SUBMIT IN TRIPLICATE\*

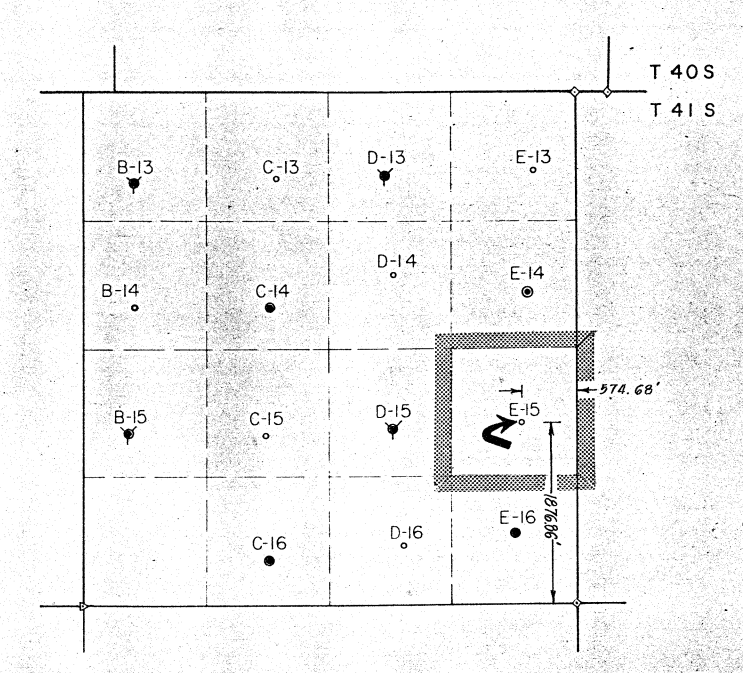
Form approved. Budget Bureau No. 42-R1425.

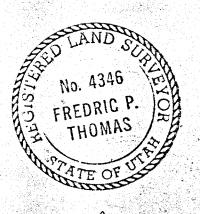
## (Other instru TED STATES DEPARTMENT OF THE INTERIOR

5. LEASE DESIGNATION AND SERIA

		14-	20-603	3-6147	.A.D NO.					
APPLICATION	N FOR PERMIT T	O DRILL, I	DEEPI	EN, OR PL	.UG B	ACK	2004	7	EE OR TRIB	E NAME
1a. TYPE OF WORK								AJO	Ser 3	
	LL 🖾	DEEPEN [	J	PLU	G BAC	.К 📙	111		REEK UN	TT
b. TYPE OF WELL				NGLE XX	MULTIP	≖ Л∃	S. FARM C			
WELL &M W  2. NAME OF OPERATOR	ELL _ OTHER		20	NE LA	ZONE	*	<b>1</b> 3 3	- 8. - 18. - 18.		
	HE SUPERIOR OIL	COMPANY			17	CEIVE Q	9. WELL	**	. 8 g fs	
3. ADDRESS OF OPERATOR	O DDAUED HOU	000757	201.00	100 0100		28 19	ALC:	#E-15		
	O. DRAWER "G"					ON OF E		ATER-	OR WILDO	AT
	877' FSL, 575'						11/ SEC., 2	C., B., M., O	R BLK.	
		1 LL, JLO. 2	- 9 1 T	105 NETES		10.5	AND S	URVEY OR	AREA	D04
At proposed prod. zon	l <b>e</b> in the second of the seco		•		1/5	7775	SEC	. I 1UN≃2	?,ੂT41S	, KZ4
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POS	T OFFIC	E *					se 13. st	
4	.3 Miles NW of	Aneth, Utah	1				SAN	JUAN	_ [∰ UT	AH
15. DISTANCE FROM PROPO LOCATION TO NEARES			16. NO	OF ACRES IN I	LEASE		F ACRES AS	SIGNED	78 G G	
PROPERTY OR LEASE LIN (Also to nearest drlg.		3400'		· .		33	ु हा <sub>.</sub> 4	U.		
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED,	1200'	19. PF	5512'		1	ry or cabli otary	TOOLS	24 25 25 25 25 25 25 25 25 25 25 25 25 25	
21. ELEVATIONS (Show who						<u> </u>			WORK WILL	
4	580' Ungraded G	round Leve	l			- 1 St.		tober	12, 19	77
23.		PROPOSED CASI	NG ANI	CEMENTING	PROGRA	M § §	331 3 1914 3	3000 Weil	0.15 0.15 0.15 0.15 0.15	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00T	SETTING DE	PTH	2 5	QUANT	LLA OR CEP	IBNO 🚆 🖫	
17-1/2"	13-3/8"	48#		. 100'		To S	urface	235	<u> </u>	69
12-1/4"	8-5/8"	24#		1395'			urface	3 23	<u> ភាឌ្ឌ</u>	O,
7-7/8"	5-1/2"	14 & 15	.5#	5512'		250	Sacks	945	A 65 0	notine.
7 0277 77 7	/08 5-3- 4- 300	 	2.4011	! 	- 1001	' 1	ji jil		6 P. S	7
2. Drill 12-1	/2" hole to 100 /4" hole to 139	. Set 13-	-3/8" = 701	casing to	0 100	Cemen	COMORT	to cu	efaco:	April 2013
	8" hole through							o Se	1 ace:	
4. Log well.	o note unrough	Desci C Ci e	CCN L	one I app		ice iy so			ž, <u>į, , ,</u>	
	casing at 5512	' and cemen	nt wi	th 250 sag	cks.	100	5 9 E	3 X X		
6. Perforate	Ismay and Deser	t Creek and	d sti	mulate bas	sed or	L log e	valuati	AWISIC	N OF	
					APPRO	JAFO P				
					OIL, G	SAS, A	ND MIN	W M	n en	
					DATE:	12	-24-	1.1.		
						1//	= <u>/</u>	1/2		
This wall is -	naut of - 10 -	ana infil	4,,,27	lina mass	BY: C	LLIA	J.	HIST.	Marie Cons	ık
Unit.	part of a 40-a	cre intill	arıı	ing progr	ram no	ж ипае	ı way at		no Cree	: 1
UNITE.							modili modili	Te Ba	対なる事	
							100 100 300 20 00000 20	2.EE	<u> </u>	
IN ABOVE SPACE DESCRIBI	e proposed program: If drill or deepen directions	proposal is to dee ally, give pertinen	pen or j t data (	plug back, give c on subsurface lo	iata on pi cations ai	resent prou ad measure	d and true	vertical de	pths. Give	blowout
preventer program, if an 24.						1 <u>5</u>		<u> </u>	5 4 3 A 7 2 2 B	<del></del>
24. P	1.1911			Engineer		10.g/54 <u>5</u>		a az A zlm	າe ີ 23 <b>.</b>	1977
signed Char	les L. Hill	TI	TLE	Ling tileet		2	DA'			
	eral or State office use)					<u>.</u>		, AZ	03.03 03.03 03.03	
42	1-127-2025	79						費多度	_ 32E	
PERMIT NO	VJI JUC	,	<del></del> ·	APPROVAL DATE					3 6 6 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
PA	USF #15)	-2				. स्ट्र ४१		PR ST		
CONDITIONS OF APPROV	VAL, IF ANY:	TI	TLE			į.		3 3 3	211	

# THE SUPERIOR OIL COMPANY Operator WELL NO. MCU E-15





NE/SE Section 2, T41S, R24 E

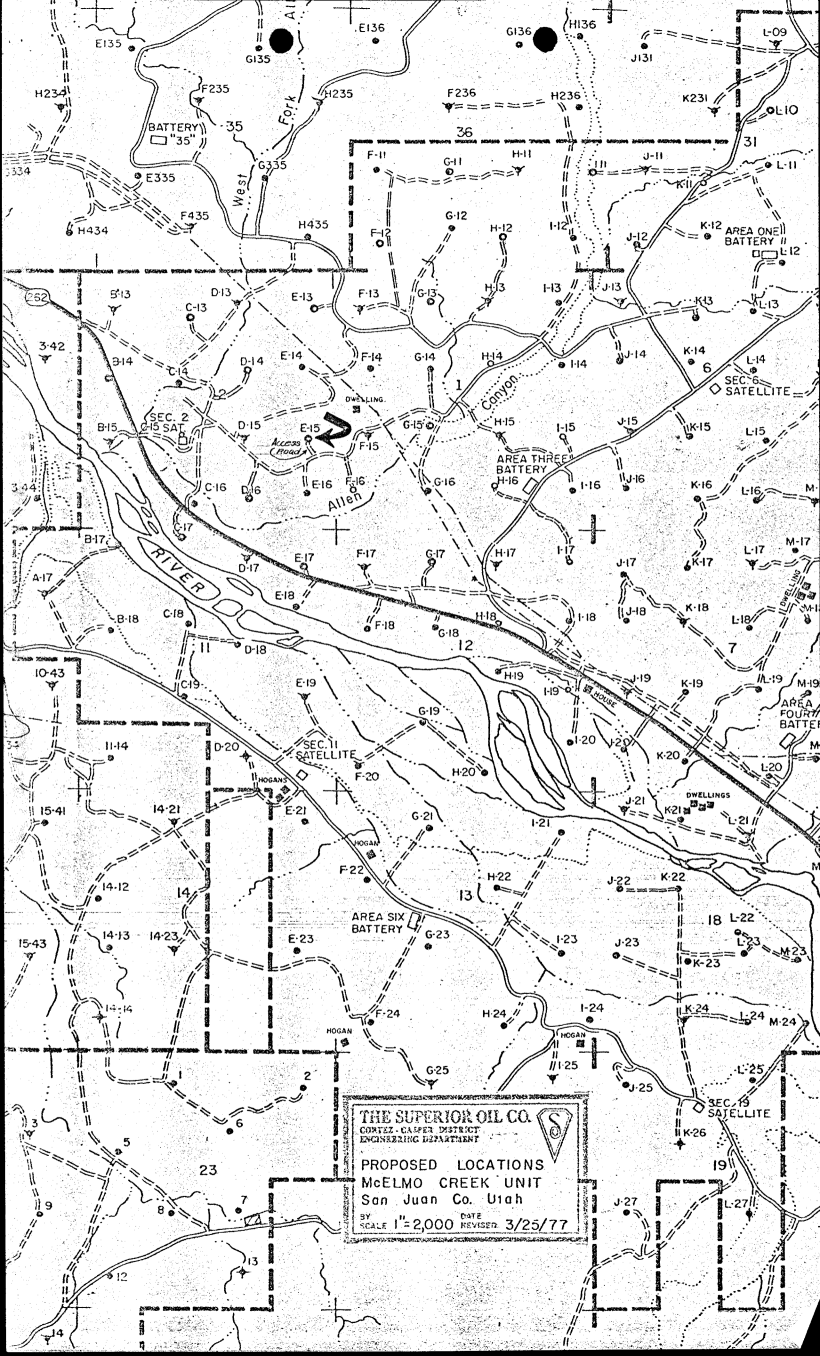
McELMO CREEK UNIT .

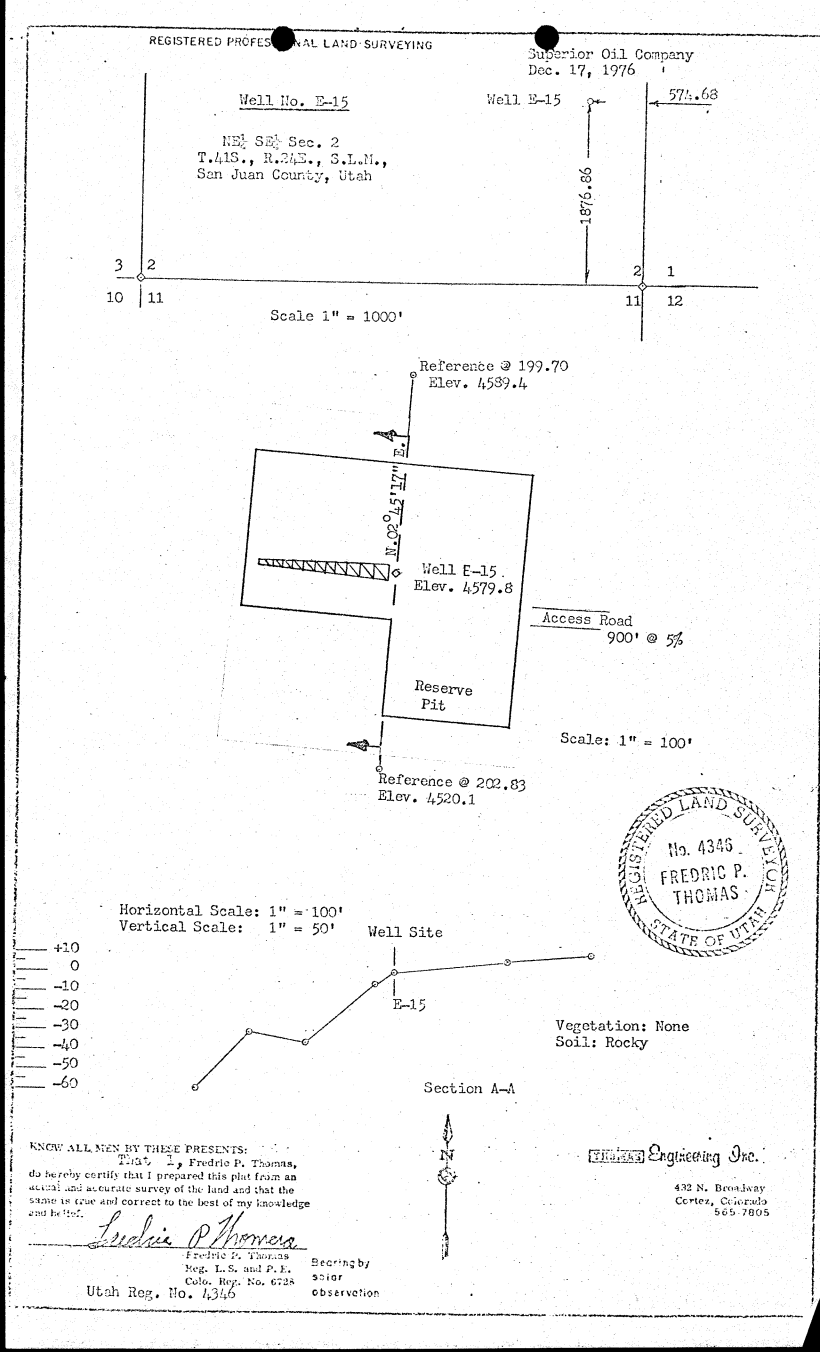
San Juan County, Utah

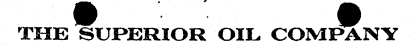
Delie Mymas

- Locations
  - Wells

Scale | | "=| Mile







## P. O. DRAWER G

### CORTEZ, COLORADO 81321

June 23, 1977

Mr. P. T. McGrath District Engineer U. S. Geological Survey P. O. Box 959 Farmington, New Mexico 87401

> Re: Surface Use Development Plan Proposed Well McElmo Creek Unit #E-15 1877' FSL, 575' FEL Section 2, T41S, R24E San Juan County, Utah

Dear Mr. McGrath:

The "Surface Use Development Plan" for the porposed McElmo Creek Unit Well #E-15 is as follows:

- 1. The existing roads and the location of the main highway exit are shown on the attached USGS topographic map.
- 2. A new 900' X 30' access road is required, as shown on the attached plat. The proposed road will run northwest to the location and will be of compacted sand and gravel with a maximum grade of 5%. The road will be constructed so as to provide for adequate drainage. No major cuts or fills will be necessary.
- 3. The location and status of wells in the vicinity are shown on the attached plat.
- 4. The location of existing tank batteries, flow lines and lateral roads in the vicinity of the proposed well are shown on the attached plat. The 2" flow line for the proposed well will run 2300' west to Section 2 Satellite.
- 5. Water for drilling operations will be obtained from the San Juan River.
- 6. Materials necessary for the construction of the access road and drilling pad will be obtained directly from the construction site. No access roads for the purpose of hauling materials will be necessary.
- 7. Waste materials will be collected in earth pits. The perimeter of these pits will be fenced with small mesh wire. When drilling operations are complete these earth pits will be backfilled and leveled to the contour of the original landscape. Small portable trailer houses for the company and contract drilling personnel may be on the location. A sufficient number of OSHA approved chemical toilets will be provided and maintained.

- No permanent campsites or airstrips are anticipated.
- The location and position of drilling equipment is shown on the attached plat. Included on this plat is a cross section diagram showning cuts and fills necessary for the construction of the drilling pad. The drilling pad will be located approximately at ground level. Native materials from the immediate area will be used in its construction.
- The proposed drillsite is located on a sandstone outcrop near the San Juan River. Surface land is owned by the Navajo Tribe and is used primarily for grazing. Vegetation consists of sparse desert type ground cover and Tamarisks. There are no Indian habitations or artifacts in the immediate vicinity of the proposed drillsite, access road or flow line.

Very truly yours,

THE SUPERIOR OIL COMPANY

Charles L. Hill

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by THE SUPERIOR OIL COMPANY and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Jun 23-77

Milwore, Wm. H. Edwards, Area Production Superintendent WELL: MCU #E-15

SURFACE FORMATION WHERE PROPOSED DRILLING IS TO TAKE PLACE: Cedar Mesa

ESTIMATED FORMATION TOPS: (Measured from KB)

Chinle 1377'

DeChelly 2541'

Ismay 5269'

Gothic Shale 5425'

Desert Creek 5435'

WATER BEARING FORMATIONS: Water is expected to be encountered intermittently

from 400' to 1377'.

HYDROCARBON BEARING FORMATIONS: Oil and gas are expected to be encountered

intermittently from 5395' to 5502'.

MUD PROGRAM: Surface to 2000' - Water

2000' to 5000' - Lignosulfonate or similar mud system;

no water loss control, weighted as

necessary with Barite.

5000' to TD - Lignosulfonate or similar mud system;

15 cc water loss, weighted as necessary

with Barite.

CEMENT PROGRAM: Surface - Cement to surface w/600 sx B. J.Light w/10#/sx

Gilsonite, followed 3100 sx Class 'B' Neat w/2%

CaCl at 15.6 ppg.

Production - 250 sx Class 'B' with 5#/sx salt, 1/2#/sx Firm

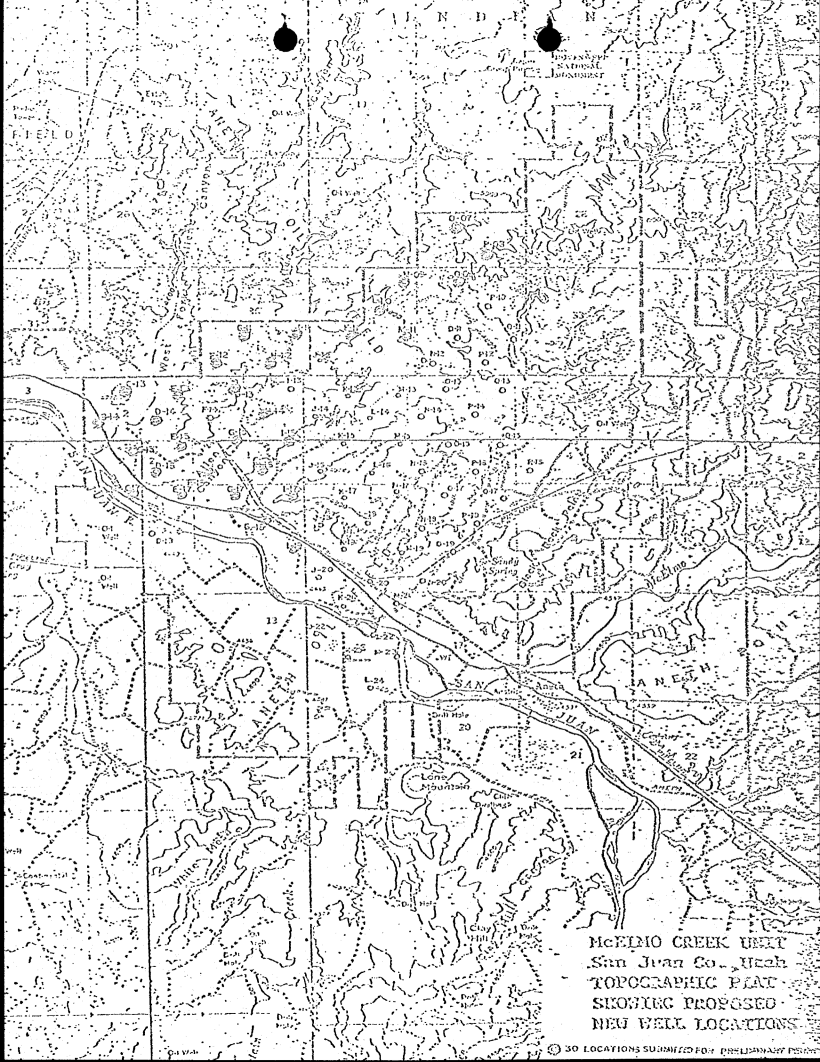
Set and 3/4% CFR-2.

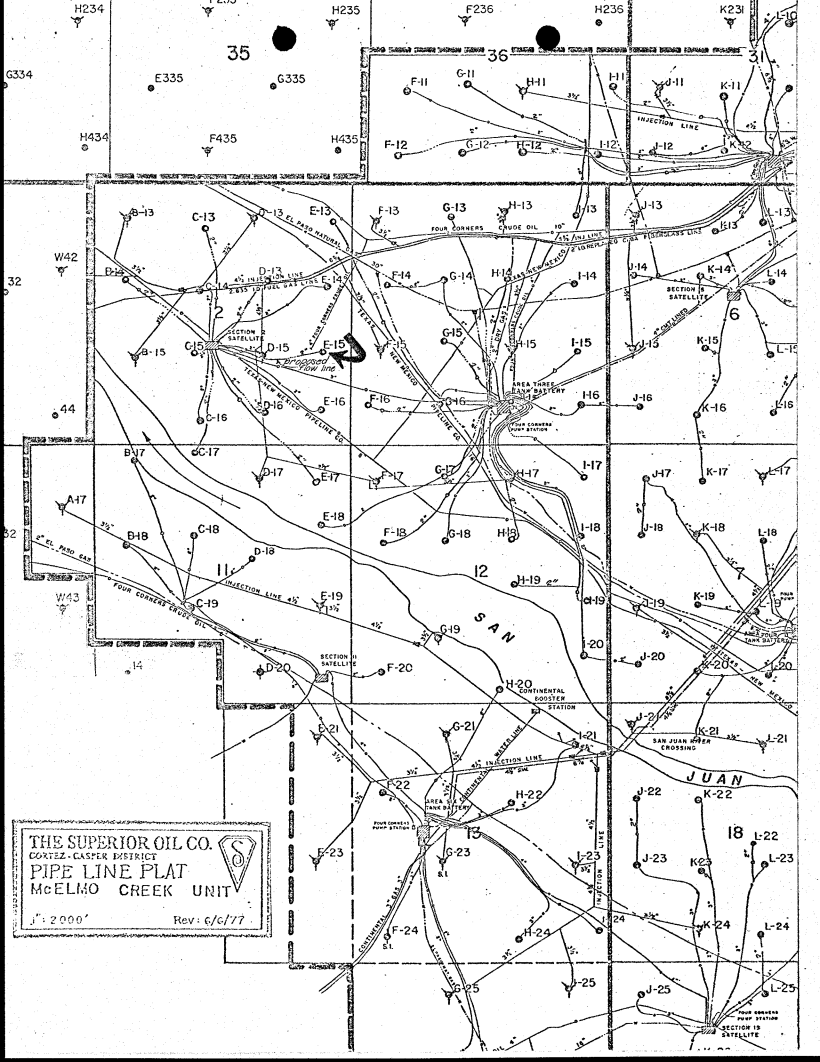
LOGGING PROGRAM: CNL/DENSITY/GR - TD to 5000'.

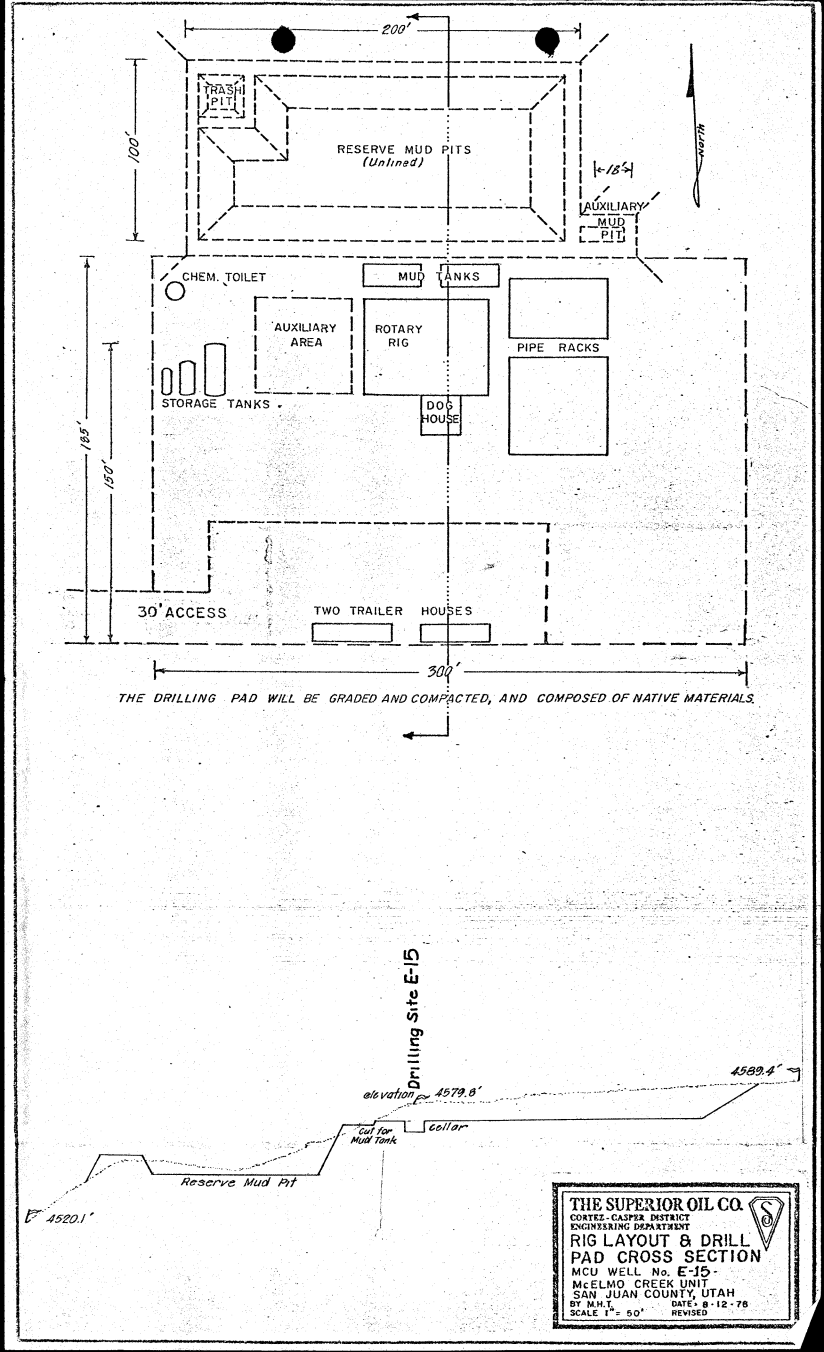
PRESSURE CONTROLS: Blowout preventer equipment will be 10" Series 600 with

blind rams and drill pipe rams hydraulically and manually controlled. The schematic of the pressure control equipment can be seen on the following page. The mud system will be

monitored by visual inspection.







** FILE NOTATIONS **
Date: June 29-
Operator: Luperial Oil Co.
Well No: Mc Cleen Creek, Unit E-15
Location: Sec. 2 T. 4/S R.ZUE County: San Quan
File Prepared / // Entered on N.I.D.
Card Indexed // Completion Sheet ///
CHECKED BY:
Administrative Assistant
Remarks:
Petroleum Engineer OSK
Remarks:
Director
Remarks:
INCLUDE WITHIN APPROVAL LETTER:
Bond Required / Survey Plat Required / /
Order No. 152-2 1 Surface Casing Change 1 to
Rule C-3(c), Topographic exception/company owns or controls acreage within a 660' radius of proposed site //
O.K. Rule C-3 / O.K. In M. Creek Unit /
Other:

Form	9-331
(May	1963)

SUBMIT IN TRIPL

DEPARIMENT OF THE INTERIOR verse side)	5. LEASE DESIGNATION A	ND SERIAL NO.
GEOLOGICAL SURVEY	14-20-063-61	47
SUNDRY NOTICES AND REPORTS ON WELLS.  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.	6. IF INDIAN, ALLOTTEE NAVAJO	OR TRIBE NAME
1. OIL GAS WELL OTHER	7. UNIT AGREEMENT NAM MCELMO CREEK	UNIT
2. NAME OF OPERATOR	8. FARM OR LEASE NAMI	
THE SUPERIOR OIL COMPANY		<u> </u>
3. ADDRESS OF OPERATOR	9. WELL NO.	
DRAWER "G" CORTEZ, COLORADO 81321	MCU# E-15	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.	10. FIELD AND POOL, OR	WILDCAT
See also space 17 below.)	GREATER ANETH	FIFID
	11. SEC., T., B., M., OR BI	
70771 701 7771 777	SURVEY OR AREA	
1877' FSL, 575' FEL, SECTION 2, T41S, R24E, SLB&M	SEC. 2, T41S.	DOAE
	12. COUNTY OF PARISH	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)		
43-037-303-89 4583' graded ground elevation	SAN JUAN 🕓	UTAH
16. Check Appropriate Box To Indicate Nature of Notice, Report, or O	other Data	
NOTICE OF INTENTION TO:	ENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING W	
FRACTURE TREAT  MULTIPLE COMPLETE  FRACTURE TREATMENT	ALTERING CA	SING
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDONMEN	
REPAIR WELL CHANGE PLANS (Other)		

- 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*
- Spudded MCU #E-15 at 9:15 PM, 9-29-77. Drld 12-1/4" hole to 122' & reamed hole to 17-1/4" to TD of 120'.
- Ran 13-3/8" 48#, H-40, ST&C csg w/ guide shoe to 120'. Cmtd on bottom w/100 sxs Class "B" cmt w/4% Gel & 2% Cacl. Dsplcd cmt w/FW to 100' K.B. Circ. 5 bbls cmt out. WOC. Cut off 13-3/8" csg, NU flow line, instld two 3" valves. WOC.
- RIH w/12-1/4" bit to TOC @ 100'. CO 20' hard cmt, drld out guide shoe @ 1:00 AM, 10-1-77. Drld ahead into top of Chinle, 1410', w/4" wtr flow. POH.
- Ran 8-5/8", 24#, K-44, ST&C csg w/float shoe & float collar to 1410'. Ran 4 spiral centralizers & 2 cmt baskets, one @ 500' & one @ 300'. Cmtd csg on bottom w/500 sxs BJ Lite Wt w/10#sx Gilsonite & 0.2 of 1% A-2 Lo-Dense followed w/100 sxs Class "B" cmt w/2% Cacl. Bmpd plug w/1800#. Circ 5 bbls good cmt. WOC, cmt fell in annulus. Cut off 13-3/8" csg, welded plate on top between csgs. Cut off 8-5/8" csg & welded Rector csg hd. WOC. Tailed in cmt thru 1" pipe at TOC 100' w/ 100 sxs Class "B" w/ 3% Cacl. Annulus stayed full. Instid drig flange, NU 10" Series 900 BOPS. Tstd rams, manifold, all lines, & valves to 1600#, 0K.
- W/ bit#3, RIH to TOC @ 1300', tstd csg to 1600#, OK. CO 110' hard cmt, float collar

a 110at 5110e e 10:25 PM, 10-2-77.	יויוט	u on.				15		1.1	<u> </u>	
18. I hereby certify that the foregoing is true and correct						•		3		
SIGNED Mystelwore	TITLE _	Area	Production	Super	<u>rinte</u> n	dente.	10-1	<u>3-77</u>		
WILLIAM H. FOWARDS										:
(This space for Federal or State office use)							1. April 1.			
APPROVED BY	TITLE .					DATE.		<del></del>		٠
CONDITIONS OF APPROVAL, IF ANY:										
cc: P.T. McGrath, USGS Conroe:	TLL	WNM								

State of Utah

GAB

Navajo Tribe

\*See Instructions on Reverse Side

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

ALLOTTEE		 	
	avajo		
FASE NO	14-20-6		

# LESSEE'S MONTHLY REPORT OF OPERATIONS

The wells) f	-				• -	•	ons and pro	duction (i	ncluding o	drilling and producing
Agent's	addr	ess	Pos	t Off	ice Box 71		Cor	npany T	he Super	ior Oil Company
			Cor	roe, '	Texas 7730	1	Sig	ned (	mid &	- Ollison
Phone .	7	13/5	39-17	771				ent's title	Opera	tions Engineer
SEC. AND	Twr.	RANGE	WELL No.	DATS PRODUCED	BARRELS OF OIL	GRAVITY	Cu. Fr. of Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
SEC. 2										
SW-NE	41S	24E	D-14							10-31-77 Drilling
NE-NE	41S	24E	E-13						# The state of the	TD 5562'   10-31-77 Testing
NE-SE	41s	24E	E-1!			C.				TD 5515' 10-31-77 Completing
SEC.						To a second				
NE-NW SEC.		24E	C-1	1						10-31-77 Drilling
SW-SW	1	24E	F-1:	2						TD 5632'
										10-31-77 Testing
							: · · · · · · · · · · · · · · · · · · ·			

runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor. State of Utah - 2

Note.—There were \_\_\_\_\_ M. cu. ft. of gas sold;

Form approved. Budget Bureau No. 42-R\$55.5.

I FAGE D					

	DEPARTM				ERIO	₹ ;	reverse		5. LEASE DES	IGNAT	ION AND SERIAL NO.		
•	GEO	DLOGICAL	_ SURV	ΈY					14-2	0-0	63-6147		
WELL COL	APLETION OF	DECOM	DI ETIOI	N DI	FPORT	ΔΝ	D LOG	*	6. IF INDIAN,	ALLOT	THE OR TRIBE NAME		
			LLLIO		-1 01(1				Nava	jo			
1a. TYPE OF WELL	WELL C	WELL	DRT	ہ لـ	ther	<u></u>			7, UNIT AGRE	EMENT	NAME		
L TYPE OF COMP		T PLUG	DIFF.						S. FARM OR L	mo (	Creek Unit		
	OVER DEEP-	DACK-	EESVR.	<u> </u>	ther				S. FARM OR L	LASL	NAME		
2. NAME OF OPERATO	n					;			9. WELL NO.	2	· · · · · · · · · · · · · · · · · · ·		
	rior Oil Com	pany			· · · ·		<u> </u>						
3. ADDRESS OF OPERA	40 min and a min					:	11		MCU		L OR WILDCAT		
P. O. BOX	x 71 Conro	e, Texas	77301		State manual		(a) (		.]				
4. LOCATION OF WELL At surface					State requi	TEMBER					Aneth		
At Bullace	1877' FSL,	)/2 EEF	sec.	2					OR AREA				
At top prod. inte	rval reported below	Same			NE	SL	• !		Sec	2	T41S, R24E		
At total depth	Same								Dec.	2,	1410, 102411		
	bane	그성등	14. PERMI	T NO.		DATE	ISSUED		12. COUNTY O	R	13. STATE		
			43-0	37-3	03-89				San Ju	an	Utah		
15. DATE SPUDDED	16. DATE T.D. REACH	ED   17. DATE				B. ELE	VATIONS (DE	, RKB,		19.	ELEV. CASINGHEAD		
9-29-77	10-20-77		11-3-7	_		-	4595				45831		
20. TOTAL DEPTH, MD 4		CK T.D., MD & TV	D   22. IF	MULT	IPLE COMPL	.,	23. INTE	RVALS	ROTARY TOOL	.s	CABLE TOOLS		
5515'		5515'	н	AK WO			DRILL	ED BY	0-5515'		None		
24. PRODUCING INTERV	VAL(S), OF THIS COM		BOTTOM, NA	ME (M	D AND TVD)	•	,			2	SURVEY MADE		
5440-5	504' Desert	Creek Zone	e 1				:			-			
			_		*	:			-	Ĭ <u> </u>	No		
26. TYPE ELECTRIC A	ND OTHER LOGS RUN						<del> </del>			27. w	AS WELL CORED		
Compen	sated Neutro	a & Forma	tion De	nsit	7.7	A			· <u> </u>		No .		
28.	bacca reactor	CASIN	G RECORD	(Repo	rt all string	78 set 1	in well)			.:			
CABINO SIZE	WEIGHT, LB./FT.	DEPTH SET	(MD)	HOL	E SIZE		CEM	ENTING	RECORD		AMOUNT PULLED		
13 3/8"	48	120	)'	17	1/2"	100	) sx	clas	s B		None		
8 5/8"	24	1410'			1/4"	700	sx lt	.wt.	& class	B	None		
5 1/2"	14 & 15.5	5515		7	7/8"	250	) sx	clas	s B		None		
						-					* ***		
29.	LIN	ER RECORD					30.		TUBING RECO	ORD			
SIZE	TOP (MD) BO	TTOM (MD)	SACKS CEME	NT*	SCREEN (	MD)	SIZE	_	DEPTH SET (M	D)	PACKER SET (MD)		
						- 2	2 7/8	!!	5509 <b>'</b>		None None		
31. PERFORATION REC	CORD (Interval, size a	nd number)			82.	A	CID, SHOT.		TURE, CEMEN				
					DEPTH I	NTERVA	L (MD)		MOUNT AND KIN	D OF	MATERIAL USED		
5440-5455	' l Jet/ft				5440	<u> 55</u>	04'	<u>17</u>	gal. 28%	HC.			
	' l Jet/ft						<u>.                                    </u>						
5472-5504	' l Jet/ft					: :	<u> </u>			-			
					<u>                                     </u>								
33.*					OUCTION				l wett	PTATE	s (Producing or		
DATE FIRST PRODUCT	ION PRODUCT	ON METHOD (F					type oj pun	. <i>p</i> ,		t-in)			
10-28-77		mping			" rod r		GAS-MC		WATER-BBI		Producing		
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N.		OILBBL	•			1		A 4		
11-16-77	24	N/A		<del></del>	173	-xcf.	I ON I		204	OIL	GRAVITY-API (CORR.)		
FLOW, TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE			. 1		1	WALLE		0.0			
140	1 0		<u>  173</u>		1	T O	<u>est l</u>		204	SSED	41.4		
	ias (Sold, used for fu	ei, ventea, etc.)					- <del>1</del>		i				
Sold									<u> </u>	_ н•	Hill		
35. LIST OF ATTACH	MINTS												
Logs	that the foregoing	nd neen-bad in	formation 4	4 ACT -	late and so	Prect :	as determin	ed from	m all available	record	8		
so. 1 neredy certify	inut the foregoing t	inu aitacded In 111	TOTHERIOR I	e comb	nete and co								
SIGNED	No. A. Cl	Mun	TITL	Æ	Opera	tion	s Engir	eer	DAT	e _N	ov. 21, 1977		
		ison											
	*/\$ !	netructions as	d Space	for A	Additiona	Date	a on Revi	erse S	ide)				

STORM CHOKE

TYPE

LOC.

# NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency. and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not field prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.); formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35. submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal Any necessary special instructions, concerning the use of this form and the number of copies to be or both, pursuant to applicable Federal and/or State laws and regulations.

Consult local State item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Submit a separate report (page) on this form, adequately identified, interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. St for each additional interval to be separately produced, showing the additional data pertinent to such interval. or Federal office for specific instructions.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for Items 22 and 24 above.)

Q.

	TRUB VERT. DRYTH				9 3 510)			graph of the second of the sec				
A.	TRUB VE							. 5.5				
TOP	MEAS. DEPTH		garaga Tabbasi Tabbasi Tabbasi	5275	5424 5434	n en	rath j	r Fary				
		Time ex	7301. 200.	3 7	Shale Creek	° <b>√</b> ≈; ∂√∂	7880 1	) 1 1 7	71	स्र	- ( )	
NAM		C	24 43-0	Ismay	Gothic Desert			yers exign	./î.	• • •	e se ye	,
		Ţ	<u> </u>	i.	. 4. 7	e nie		:- <u>-</u> -(	Y.		\(\sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}\sqit{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	
				: 1 a	151 151-6	.55 - 44	3 17	ur" k		, · ·		
			.5.	enc	SI NE	07೦	đŒ.	-35 A.T.	150	Ž.	CFF6	•
rs, ETC.			ee, ne	vide,	tig L	A.46	nio di	3.1. [-	ni Vita	y de y		` `.
ONTENT		**************************************		တ	ik Alaban							
DESCRIPTION, CONTENTS, ETC.				OR DST'S	r Foli IEd[		 5.C		\$ <u> </u>		0/0 2/2 2/2	,
3 <b>3</b> 0				CORES	7 Y	i (Alas) Merter		(4.			The second secon	
			and the second s	S S					- 		1.87	
		: .					بذر	deT.		17	<u> </u>	^ -
0M								,Tot Jet	Ţ	15	?-546 ?-55 :	: 27
BOTTOM	zel s e-exerc			aren j	10263	11 755					Terror	
	fo.				: : ::i	ilcar.	19 <b>.</b> 19.5				1 1 To 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
TOP	TV I				A\II Jirai		i i i i i i i i i i i i i i i i i i i	1.4	z čirko		(F77) 40 (.)	[ -
			{\langle 1.\}	·	er e jour	17 14	et es als	<u> </u>	10 mm	3 .5 ·	(M - 202	
			a a so common	. 6 or <b>1</b> 00		or the second of the second	. J. T. Bridl. 197	***	57.4			
FORMATION	e ta sif	1	et data.	an tu	Laster	r big		(10 <sup>†</sup> 3				1
3					. [22]							

U.S. GOVERNMENT PRINTING OFFICE: 1963--O-683636

TIATE

# **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217

January 14, 1985

Utah Divison of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

FEB 0 -

Attention: Ms. Dianne Nielson, Director

DIVISION OF OIL GAS & MINING

RECEIVED

RE: NOTICES TO SUPERIOR OIL COMPANY

Dear Ms. Nielson:

As a result of the merger which became effective on September 28, 1984, The Superior Oil Companies ("Superior") is now a wholly owned subsidiary of Mobil Corporation.

Effective January 1, 1000 January 1 is supply and the second section of and the second of the second o comprehensive business management and related administrative services. To this end, Superior has entered into a Services Agreement with Mobil and has issued Powers of Attorney to certain Mobil employees, whereby Mobil has agreed to perform all of Superior's obligations and duties, and shall be entitled to enforce all of Superior's rights and privileges, including but not limited to all applicable Operating Agreements and leases (see attached). This shall include, without limitation, the making and receiving of payments, the giving and receiving of notices and other information, and the performance of all other related functions. Therefore, after December 31, 1984, notices to Superior or relative to its interests, assets or obligations should designate Mobil and be mailed to:

PERMITS ONLY

Mobil Oil Corporation P.O. Box 5444

Denver, Colorado 80217-5444 Attention: R. D. Baker (303) 298-2577

Enclosed is a list of all Superior wells. This list includes the well names, locations, API numbers and producing zone (if applicable).

We appreciate your consideration and cooperation. If you have any questions, please direct them to the undersigned.

Very truly yours,

R. D. Baker

Environmental & Regulatory Manager - West

Enclosure

# **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

## SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly owned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

ંજ ≺

## WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEX SUPERVISOR AREA FOR THE GREATER ANETH FIELD #5/13/86

					₹	
PROPERTY NAME	WELL NAME	COUNTY	STATE	SEC TWASHP RAG	ELL A FEDERAL ST. YPE T API NUMBER LEASE NUMBER NUM	ATE UNIT
MC ELMO CREEK	C-14	SAN JUAN	UT	SE NW 2-415-24E	ROD SP 43-037-16265 14-20-603-6509	96-004190
	0-15	SAN JUAN	UT	NE SW 2-415-24E	ROD OP 43-037-30384 14-20-603-6508	96-004190
	61-3	SAN JUAN	ŭΤ	SE SW 2-41S-24E	ROD OP 43-037-16266 14-20-603-6508	96-004190
	C-17	SAN JUAN	UT	NE NW 11-415-24E	ROD OP 43-037-30385 14-20-603-5448	96-00 <b>4190</b>
	C-18	MAUL MAZ	UT.	SE NW 11-415-24E	ROD 0P 43-037-15702 14-20-603-5448	96-00 <b>4190</b>
	C-19	MAUL MAZ	UT	NE SW 11-415-24E	ROD OF 43-037-15703 14-20-603-5448	96-004190
	D-13	SAN JUAN	IJŢ	NW NE 2-41S-24E	NJ OP 43-037-16267 14-20-603-6510	96-004190
	D-14	MAUL MAZ	UT	SW NE 02-415-24E	ROD OP 43-037-30386 14-20-603-6510	96-094190
	0-15	SAN JUAN	UT	NW SE 2-415-24E	NJ OP 43-037-05656 14-20-0603-6147	96-004190
	D-16	MAUL MAZ	UT	SW SE 02-415-24E	ROD OP 43-037-30387 14-20-0603-6147	96- <del>00</del> 4190
	D-17	SAN JUAN	UT	NW NE 11-415-24E	NJ OP 43-037-15704 14-20-603-5447	96-004190
	D-18	SAN JUAN	UT	SW NE 11-415-24E	RCD OF 43-037-30256 14-20-603-5447	96-004190
	0-20	SAN JUAN	UT	SW SE 22-415-25E	ROD TA 43-037-15615 14-20-603-5449	96-004193
	E-13	SAN JUAN	UT	NE NE 02-418-248	ROD OP 43-037-30388 14-20-603-6510	96-004190
	E-14	NAUL MA2	UT	SE NE 02-415-24E	ROD CP 43-037-16268 14-20-603-6510	96-004190
	E-15	MAUL MAZ	UT	NE SE 62-415-24E	ROD OF 43-037-30389 14-20-0603-6147	<b>96</b> -004190
	E-16	NAUL NAZ	uT	SE SE 02-415-24E	ROD OP 43-037-15616 14-20-0603-6147	<b>96-</b> 004190
	E-17	SAN JUAN	UT	NE NE 11-415-24E	ROD OP 43-037-30390 14-20-603-4039	96-004190
	E-18	SAN JUAN	UT	SE NE 11-415-24E	ROD OF 43-037-15706 14-20-603-5447	96-004190
	E-19	SAN JUAN	UT	NE SE 11-41S-24E	NJ OP 43-037-16342 14-20-603-5449	96-004190
	E-20	SAN JUAN	UT	SE SE 11-41S-24E	OMP 43-037-31057 14-20-603-5449	96-004190
	E-21	MAUL MAZ	UT	NE NE 14-415-24E	MU OP 43-037-16343 14-20-603-370	96-004190
	€-23	SAN JUAN	UT	NE SE 14-415-24E	NJ OP 43-037-16344 14-20-603-370	96-004190
	F-11	SAN JUAN	UT	NW SW 36-405-24E	NJ OP 43-037-05743 14-20-0603-6146	96-004190
	F-12	NAUL NAZ	IJΤ	SW SW 36-40S-24E	RUD OP 43-037-30380 14-20-0603-6146	96-004190
	F-13	MAUL MAZ	UT	NW NW 01-415-24E	INJ OP 43-037-16345 14-20-603-4032	96-004190
	F-14	SAN JUAN	UT	SW NW 01-415-24E	PROD OF 43-037-30255 14-20-603-4032	96-004190
	F-15A	MAUL MAZ	UT	NW SW 1-415-24E	INJ OF 43-037-31149 14-20-603-4032	96-004190
	F-16	SAN JUAN	UT	SW-SW 01-415-24E	PROD OP 43-037-30381 14-20-603-4032	96- <del>09</del> 4190
	F-17	SAN JUAN	UT	NW NW 12-415-24E	INJ CP 43-037-15493 14-20-603-4039	96-004190

FORM 10

OPERATOR NAME AND ADDRESS:

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 9 of 22

N7370 .

UTAH ACCOUNT NUMBER:

## MONTHLY OIL AND GAS PRODUCTION REPORT

C/O MOBIL OIL CORP M E P N A PO DRAWER G CORTEZ CO 81321				RT PERIOD (MONTH NDED REPORT (F	YEAR): 6 / 95  Highlight Changes)	
Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
MCELMO CR D-14 4303730386 05980 41S 24E 2 MCELMO CR D-16	DSCR					
4303730387 05980 415 24E 2 MCELMO CR E-13	DSCR				Ė	
4303730388 05980 41S 24E 2 MCELMO CR E-15	DSCR					
4303730389 05980 41S 24E 2 MCELMO CR E-17	DSCR			,		
4303730390 05980 41S 24E 11 MCELMO CREEK S-21	DSCR					
4303730398 05980 41S 25E 16 ELMO CR G-18B	DSCR					
03730399 05980 415 24E 12 MCELMO CR T-12A	DSCR			7-1		
4303730401 05980 40S 25E 33 MCELMO CR J-15B	DSCR	·				
4303730414 05980 41S 25E 6 MCELMO CREEK H-17B	DSCR					
4303730415 05980 41S 24E 1 MCELMO CR M-12B	IS-DC					
4303730416 05980 40S 25E 31 MCELMO CREEK 1-16B	DSCR					
4303730417 05980 41S 25E 6 MCELMO CREEK S-11 4303730452 05980 40S 25E 33	IS-DC					
4303730452 05980 40S 25E 33	IS-DC		TOTALS			
			TOTTLES			<del>, ,</del>
OMMENTS:		<del></del>				
h. y certify that this report is true and complete to	the best of my	knowledg	ge.	Da	ate:	
ame and Signature:				·	Telephone Number:	

# Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

	Well File  (Location) SecTwpRng(API No.)	(Return Date) (To - Initials)	OPER NM CHG
1.	Date of Phone Call: 8-3-95	Time:	
2.	DOGM Employee (name)L. Control	_ (Initiated Call XX) - P	hone No. ()
3.	Topic of Conversation: MEP	N A / N7370	
4.	Highlights of Conversation:  OPERATOR NAME IS BEING CHANGED  NORTH AMERICA INC) TO MOBIL EXP  THIS TIME TO ALLEVIATE CONFUSION  *SUPERIOR OIL COMPANY MERGED IN	FROM M E P N A (MOBIL EXPLOR & PROD. THE NAME COON, BOTH IN HOUSE AND AMO	RPLORATION AND PRODUCING HANGE IS BEING DONE AT ONGST THE GENERAL PUBLIC.

	of Oil, Gas and Mining OR CHANGE HORKSHEET				Routing
	all documentation received by the division regar each listed item when completed. Write N/A if		able.		2-LWP 8-SJ\ 3-PE3 9-FILE 4-VLC 4-
□ Chan □ Desi	ge of Operator (well sold)  gnation of Operator  XXX	Designation of Operator Name	Agent Change Only	1	5-RJF 6-LWP
The op	erator of the well(s) listed below has	changed (EFFEC	CTIVE DATE:	8-2-95	)
TO (ne	w operator) MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303 ) 564-5212 account no. N7370	FROM (former	operator) (address)	MEPNA C/O MOBIL C PO DRAWER C CORTEZ CO phone (303 account no.	81321 )564-5212
Hell(s	) (attach additional page if needed):				
Name: Name: Name: Name: Name:	** SEE ATTACHED **  API:	Entity: Entity: Entity: Entity: Entity:	SecTw  SecTw  SecTw  SecTw  SecTw	pRng L pRng L pRng L pRng L pRng L	ease Type:ease Type:ease Type:ease Type:ease Type:ease Type:ease Type:
1	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other <u>leaders</u> operator (Attach to this form).	<u>egal</u> documenta	tion has l	been r <b>eceiv</b>	ed from <u>former</u>
<u>N/A</u> 2.	(Rule R615-8-10) Sundry or other $\underline{\text{lega}}$ (Attach to this form).	<u>l</u> documentation	n has been	received fr	om <u>new</u> operator
<u>μ/4</u> 3.	The Department of Commerce has been coperating any wells in Utah. Is comyes, show company file number:	npany registere	d with the	state? (ye	s/no) If
	(For Indian and Federal Hells ONLY) (attach Telephone Documentation Fore comments section of this form. Mana changes should take place prior to con	m to this rep agement review	ort). Mak of <b>Federal</b>	e note of and Indian	well operator
	Changes have been entered in the Oil listed above. $(8-3-95)$				) for each well
LW 6.	Cardex file has been updated for each	well listed ab	ove. 8-31.4	<b>%</b> ~	
W 7.	Well file labels have been updated for	r each well lis	ted above.	9-28-95	
Hec 8.	Changes have been included on the more for distribution to State Lands and the	nthly "Operator he Tax Commissi	, Address, on. <i>(8395)</i>	and Accoun )	t Changes" memo
Lileg.	A folder has been set up for the Open placed there for reference during rout	rator Cha <mark>nge f</mark> i	le, and a	copy of thi	s page has been

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENŢITY REVIEH
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Wer entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> o Form 6, Entity Action Form).
NA 2. State Lands and the Tax Commission have been notified through normal procedures o entity changes.
BOND VERIFICATION (Fee wells only) * No Fee Lease Wells at this time!
NA/1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by lette dated 19
LEASE INTEREST OHNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has bee notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving <b>State leases</b> .
1. All attachments to this form have been microfilmed. Date: October 6 1995
FILING
1. Copies of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operato Change file.
COMMENTS
950803 WIC F5/Not necessary!

NE71/34-35

ExxonMobil Production Comp.
U.S. West

U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001

ExonMobil
Production

Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte & Darper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

13 57 - 1 11 11: 15



## United States Department of the Interior

## BUREAU OF INDIANAFFAIRS NAVATOREGION

P.O. Box 1060 Gallup, New Mexico 87305-1060

<sub>/543</sub> Aug 3 0 2001

**RRES/543** 

## CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CEMAIL DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures 
Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

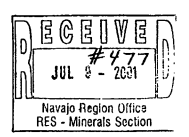
A STANDARD S	
MINERAL BESOURCES	
ADM 1 45/MC	
HATV AM HEN COORD	
SOLID ATM TEAM	_
PETROMONT ISAM Z	-
O&GINSHED YEAM	-
ALL TEAM LEADERS	
LAND RESOURCES	•
ENVIRONMENT	-
FILES	-
	_

ExxonMobil Production Company U.S. West P.O. Box 4358 Houston, Texas 77210-4358 1/2/2001 SD 543

June 27, 2001

Ccrtified Mail Return Receipt Requested

Ms. Genni Denetsone United States Department of the Interior Bureau of Indian Affairs, Navajo Region Real Estate Services P. O. Box 1060 Gallup, New Mexico 87305-1060 Mail Code 543 ExonMobil
Production



Change of Name –
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours,

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Issue

Charlotte U. Harper

Bureau of Indian Affairs Navajo Region Office Attn: RRES - Mineral and Mining Section P.O. Box 1060 Gallup, New Mexico 87305-1060

Gentlemen:

The current list Corporation), o	ing of officers and director	of ExxonMobil Oil Corporation (Name of (State) is as follows:			
10 0 0	F.A. Risch  K.T. Koonce  F.L. Reid  B.A. Maher	OFFICERS  Address 5959 Las Colinas Blvd. Irving. TX 75039  Address 800 Bell Street Houston, TX 77002  Address 5959 Las Colinas Blvd. Irving. TX 75039  Address 5959 Las Colinas Blvd. Irving. TX 75039			
Name P.A. Har	ison	DIRECTORS  Address 5959 Las Colinas Blvd. Irving, TX 75039  Address 5959 Las Colinas Blvd. Irving, TX 75039			
Name S. A. Maher		Address 5959 Las Colinas Blvd. Irving, TX 75039  Address 5959 Las Colinas Blvd. Irving, TX 75039  Address 5959 Las Colinas Blvd. Irving, TX 75039			
		Sincerely,  Millowrea  Alex Correa			
and in th	e custody of Corporation S	pertaining toExxonMobil Oil Corporation (Corporation)  ords and accounts covering business for the State ofUtah ervice Company (Agent), Phone:1 (800 )927-9800,  201 South Main Street, Salt Lake City, Utah 84111-2218			
(CORPORATE SE		Signature AGENT AND ATTERNEY IN FACT Title			

## **CERTIFICATION**

I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

## **CHANGE OF COMPANY NAME**

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

D. U. Ohillie Assistant Secretary

COUNTY OF DALLAS STATE OF TEXAS

UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U. S. A. on this the 8th day of June, 2001.

Fanice M. Phillip Notary Public

R)



## Lease Number

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

6/1/01

# CHUBB GROUP OF INSURANCE COMPANIES

Auto Maior is the Shoth, Suite 1900, Mouston Texas, 27027-3301 Section (173) 227-4600 + Federman (713) 297-4750

NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97 wherein Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. FROM:

TO ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact



**POWER OF** ATTORNEY Federal Insurance Company Vigilant Insurance Company **Pacific Indemnity Company** 

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint R.F. Bobo,

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 10th day of May, 2001.

Kenneth C. Wendel, Assistant Secretar

STATE OF NEW JERSEY } County of Somersel

On this 10th day of May, 2001, before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and the said Kenneth C. Wendel being by me duty sworn, did depose and say that he is Assistant that the scale affixed to the Granding Bosses of Attorney are such company, and swarp thereto affixed by authority of the By-Laws of said Companies; and that he Secretary of PEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDENTRIES IN CONFARY and knows are porporare sours service, that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By-Laws of said Companies; and that he signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that he is acquainted with Frank E. Robertson, and knows him to be Robertson and the signed said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson and the signature of Frank E. Robertson and the secretary of said Companies; and that the signature of Frank E. Robertson are proportional to the secretary of said Companies.

Notary Public State of New Jersey No. 2231647

Commission Expires Oct 20 2004 ON

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY:

"All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

(i) the foregoing extract of the By-Lews of the Companies is true and correct,

(ii) the Companies are duly iconsed and authorized to transact surely business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department; further, Federal and Vigilant are licensed in Puerto Rico and the U.S. Virgin slands, and Federal is licensed in American Samoa, Guarn, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th day of June, 200]







IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

CSC.

5184334741

06/01 '01 08:46 NO.410 03/09

06/01 '01 09:06 NO.135 02/04

F010601000.187

## CERTIFICATE OF AMENDMENT

)F

## CERTIFICATE OF INCORPORATION

ŌΈ

CSC 45

## MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Law, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby cartify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the smendments to the Certificate of Incorporation effected by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
  - "1st The corporate name of said Company shall be,
    ExxonMobil Oil Corporation",
- (b) Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby smended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

5184334741

06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wote on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>z2nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS

COUNTY OF DALLAS

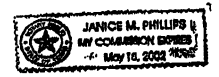
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 224 day of May, 2001.

[SEAL]

NOTARY PUBLIC, STATE OF TEXAS



**csc** 

5184334741

-06/01 '01 09:01 NO.411 02/02 -010601 07:06 NO.133 03/02

C3C 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

100 STATE OF NEW YORK DEPARTMENT OF STATE

Filed by: EXXONMOBIL CORPORATION

(Name)

FILED JUN 0 1 2001

TAX\$

5959 Las Colinas Blvd

(Mailing address)

BY:

1 alberry

Irving, TX 75039-2298

(City, State and Zip code)

1455781MPJ

O E G E V E IN

JUL 0 5 2001

LINE SERVICES

010601000/95

,TEL=5184334741

06/01'01 08:19

=> CSC

State of New York }
Department of State } ss:

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

#### **OPERATOR CHANGE WORKSHEET**

1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent

## X Operator Name Change

Merger

The operator of the well(s) listed below has changed	, effective:	06-01-2001				
FROM: (Old Operator):		TO: (New O	perator):			-
MOBIL EXPLORATION & PRODUCTION		EXXONMOBI	L OIL COP	RPORATIO1	N	
Address: P O BOX DRAWER "G"		Address: U S V	VEST P O I	3OX 4358		
	7					
CORTEZ, CO 81321		HOUSTON, T	X 77210-43	58		
Phone: 1-(970)-564-5212		Phone: 1-(713)				
Account No. N7370	7	Account No.	N1855			
CA No	).	Unit:	MCELM	O CREEK		
WELL(S)	-					
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
MCELMO CR H-17B	01-41S-24E	43-037-30415	5980	INDIAN	OW	P
MCELMO CR C-13	02-41S-24E	43-037-30379	5980	INDIAN	OW	S
MCELMO CR B-14		43-037-30383		INDIAN	OW	S
MCELMO CR C-15	02-41S-24E	43-037-30384	5980	INDIAN	OW	P
MCELMO CR D-14		43-037-30386	5980	INDIAN	OW	P
MCELMO CR D-16			5980	INDIAN	OW	P
MCELMO CR E-13		43-037-30388		INDIAN	OW	P
MCELMO CR E-15		43-037-30389	5980	INDIAN	OW	P
MCELMO CR N-14			5980	INDIAN	OW	P
MCELMO CR C-19		43-037-15703		INDIAN	OW	P
MCELMO CR E-18		43-037-15706		INDIAN	OW	S
MCELMO CR D-18		43-037-30256		INDIAN	OW	P
MCELMO CR C-17		43-037-30385		INDIAN	OW	P
MCELMO CR E-17		43-037-30390		INDIAN	OW	S
MCELMO CR F-20	12-41S-24E	43-037-15707	5980	INDIAN	OW	TA
MCELMO CREEK H-20	12-41S-24E	43-037-15708	5980	INDIAN	OW	S
MCELMO CREEK F-18		43-037-20184		INDIAN	OW	S
MCELMO CR H-19		43-037-20304		INDIAN	OW	P
MCELMO CR H-18	12-41S-24E	43-037-30364	5980	INDIAN	OW	P
MCELMO CR I-19	12-41S-24E	43-037-30365	5980	INDIAN	OW	P
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received 2. (R649-8-10) Sundry or legal documentation was received	d from the FOI	-	on: 06/29/200	<u>06/29/2003</u> 1	<u>1</u>	
3. The new company has been checked through the <b>Depart</b>	ment of Comn	nerce, Division	of Corpora	tions Datab	oase on:	04/09/2002
4. Is the new operator registered in the State of Utah:	YES	_Business Num	ber:	579865-014	<del>1</del> 3	
5 If NO the operator was contacted contacted on:	NI/A					

6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		nas approve BIA-06/01/0	_	
7.	Federal and Indian Units:		* 1	- Control of the Cont	
	The BLM or BIA has approved the successor of unit op	erator for well	s listed on:	BIA-06/01/2001	
8.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well		•	N/A	
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the			d UIC Form 5, Transfer of Authority on:  N/A	to Inject,
$\overline{\mathbf{D}}_{i}$	ATA ENTRY:				
1.	Changes entered in the Oil and Gas Database on:	04/23/2002	-		
2.	Changes have been entered on the Monthly Operator Ch	nange Spread	Sheet on:	04/23/2002	
3.	Bond information entered in RBDMS on:	N/A	-		
4.	Fee wells attached to bond in RBDMS on:	N/A	-		
SI	TATE WELL(S) BOND VERIFICATION:				
	State well(s) covered by Bond Number:	N/A	<u>.</u>		
FI	EDERAL WELL(S) BOND VERIFICATION:				
	Federal well(s) covered by Bond Number:	N/A	-		
IN	DIAN WELL(S) BOND VERIFICATION:				
1.	Indian well(s) covered by Bond Number:	80273197	-		
FF	EE WELL(S) BOND VERIFICATION:	· · · · · · · · · · · · · · · · · · ·			
1.	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed co	overed by Bon	d Number	N/A	
	The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their box N/A	nd on:	N/A	
	EASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this cl	een contacted	and informed N/A	by a letter from the Division	
СС	DMMENTS:	**			
				<del>, ***</del>	
		***************************************			

1. Type of Well

3a. Address

# UNAZO STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE- Other instructions on reverse side.

Other

Gas Well

2. Name of Operator Exxon Mobil Oil Corporation

Location of Well (Footage, Sec., T., R., M., or Survey Description)
 NESE 1877' FSL & 0575' FEL, Sec 2, T41S, R24E

P.O. Box 4358, Houston, TX 77210-4358

	FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007
ı	5. Lease Serial No.
	142006036147
	6. If Indian, Allottee or Tribe Name
	Ship Rock
Ì	7. If Unit or CA/Agreement, Name and/or No.
$\dashv$	UTU68930A
	8. Well Name and No.
$\neg$	McElmo Creek E-15
[	9. API Well No.
	43-037-30389-00-S1
$\dashv$	10. Field and Pool, or Exploratory Area Aneth
	11. County or Parish, State
	San Juan County, UT
RE	EPORT, OR OTHER DATA
(Stor	t/Resume) Water Shut-Off
(Stat	Well Integrity
	Other
Δh	andon
sal	uldoi:
d true quire on ir	by proposed work and approximate duration thereof.  e vertical depths of all pertinent markers and zones.  It subsequent reports shall be filed within 30 days  n a new interval, a Form 3160-4 shall be filed once  ation, have been completed, and the operator has
d, 8: WH	5 7/8" rods, 131 3/4" rods. Csg flowing, pump I NUBOP.
5 jts	, TAC, and 3 1/2 jts below TAC, PU overshot.
for	4hrs. got off fish, POOH 1 std.

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, TYPE OF SUBMISSION TYPE OF ACTION Acidize ✓ Production Deepen Notice of Intent Alter Casing Reclamation Fracture Treat Casing Repair New Construction Recomplete Subsequent Report Change Plans Temporarily Plug and Abandon Final Abandonment Notice Convert to Injection Plug Back 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date

3b. Phone No. (include area code)

281-654-1936

If the proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Well shut-in 11/09/05 for downhole problem.

1/05/06 MIRU WSU, spot equipment, bled well down, tie on. VAC on tbg. POOH LD polish rod, 85 7/8" rods, 131 3/4" rods. Csg flowing, pump 40 bbls 10 # brine, still flowing at 75 #, pump 20 bbls 14.5 KWF, 5 bbls down tbg well dead. NDWH NUBOP.

1/06/06 MIRU WL, test BOP and lubricator, RIH w/ free point.

1/09/06 Bled well down, csg still flowing at 60 #, cicr 40 bbls 14.5#KWF, well dead POOH w/ 96 jts, TAC, and 3 1/2 jts below TAC, PU overshot. RIH w/ 30 stds KW.

1/10/06 Bled well down, POOH w/ KS, PU Overshot, jars, 6 DC, RIH latch onto fish, jarred on for 4hrs. got off fish, POOH 1 std.

1/11/06 Bled well down, latch back on to fish, jarred on all day, no luck getting loose stuck tail pipe. Got off fish POOH w/ 40 stds. SION. Note junk in hole at 5164' 3 jts IPC 1/2 jt bare, SN, Perf sub, MA, BP.

1/12/06 Bled well down, POOH LD DC, jar, bumper sub, overshot, PU BP, perf sub, SN, 1 jt IPC, TAC, 40 new jts, RIH w/ 106 jts from derrick. Well started flowing on csg just when getting ready to NDBOP.

1/13/06 Bled well down, well dead. NDBOP, Set TAC, NU WH, circ mud back w/ 120 bbls produce water.

1/16/06 Pump 10 bbls 10 # brine down tbg. PU 12" strainer, 1 3/4 pump, 2 stabilizer bars, PU w/ rods, tagged PU LD 2 7/8 rods, PU polish rod, space out, tried to rock unit over, no electrical power. WO Electrician, Rock unit over, PU horse head, couldn't find door for carrier bar, clamp off polish rod. Clean location

1/17/06 RD move off, WO M & R and welder to make door for carrier bar. Will be returned to production after welder's repairs are done.

Staff Office Assistant				
02	2/23/2006			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE				
Title	Date			
Office	BEACH/ER			
	STATE OFFICE Title			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (April 2004)

1. Type of Well

3a. Address

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE- Other instructions on reverse side.

Other

Gas Well

2. Name of Operator Exxon Mobil Oil Corporation

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

NESE 1877' FSL & 0575' FEL, Sec 2, T41S, R24E

P.O. Box 4358, Houston, TX 77210-4358

FORM APPROVED OMB No 1004-0137 Expires: March 31, 2007
5. Lease Serial No. 142006036147
If Indian, Allottee or Tribe Name     Ship Rock
7. If Unit or CA/Agreement, Name and or No. UTU68930A
8. Well Name and No. McElmo Creck E-15
9. API Well No. 43-037-30389-00-S1
 10. Field and Pool, or Exploratory Area  Aneth

11. County or Parish, State

San Juan County, UT

12. CHECK AI	PPROPRIATE BOX(ES) T	O INDICATE NATUR	E OF NOTICE, REPORT, O	R OTHER DATA
TYPE OF SUBMISSION		TYF	PE OF ACTION	
Notice of Intent  ✓ Subsequent Report  ☐ Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal	Water Shut-Off Well Integrity Other

3b. Phone No. (include area code)

281-654-1936

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Welding repairs are complete. Well was returned to production March 4, 2006. Well test completed 3/14/06: 8 bopd, 121 bwpd, 1 mcfg/d.

APR 2 8 2006

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Tiffany Stebbins	Title Staff Office	Assistant
Signature Jiffany Stebbins	Date	04/24/2006
THIS SPACE FOR FEDER	RAL OR STATE C	OFFICE USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not we certify that the applicant holds legal or equitable title to those rights in the subjective which would entitle the applicant to conduct operations thereon.	varrant or ect lease Office	
Title 18 IISC Section 1001 and Title 43 IISC Section 1212 make it a crime for	r any person knowingly ar	d willfully to make to any department or agency of the Unite

## Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	100
2. CDW	

#### X Change of Operator (Well Sold)

## Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006	i i	
FROM: (Old Operator):	TO: ( New Operator):			
N1855-ExxonMobil Oil Corporation	N2700-Resolute Natura	l Resources Company		
PO Box 4358	1675 Broadway	, Suite 1950		
Houston, TX 77210-4358	Denver, CO 802	202		
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-460			
CA No.	Unit:	MC ELMO	-500	
OPERATOR CHANGES DOCUMENTATION				
Enter date after each listed item is completed	T001/T0	4/21/2007		
1. (R649-8-10) Sundry or legal documentation was received from the				
2. (R649-8-10) Sundry or legal documentation was received from the		4/24/2006		
3. The new company was checked on the <b>Department of Commerce</b>			6/7/2006	
4. Is the new operator registered in the State of Utah: YES	Business Number:	5733505-0143		
5. If <b>NO</b> , the operator was contacted contacted on:				
6a. (R649-9-2)Waste Management Plan has been received on:	requested			
6b. Inspections of LA PA state/fee well sites complete on:	n/a			
6c. Reports current for Production/Disposition & Sundries on:	ok			
7. Federal and Indian Lease Wells: The BLM and or the E	BIA has approved the	e merger, name change	e,	
or operator change for all wells listed on Federal or Indian leases o			_not yet	
8. Federal and Indian Units:				
The BLM or BIA has approved the successor of unit operator for	r wells listed on:	not yet		
9. Federal and Indian Communization Agreements ("	CA"):			
The BLM or BIA has approved the operator for all wells listed w	vithin a CA on:	n/a		
10. Charles and the contract ( === )		C Form 5, Transfer of Au	thority to	
Inject, for the enhanced/secondary recovery unit/project for the wa	ater disposal well(s) liste	d on: 6/12/2006	5	
DATA ENTRY:				
1. Changes entered in the Oil and Gas Database on:	6/22/2006	dian'i ann		
2. Changes have been entered on the Monthly Operator Change Sp		6/22/2006		
<ul><li>3. Bond information entered in RBDMS on:</li><li>4. Fee/State wells attached to bond in RBDMS on:</li></ul>	n/a 			
<ul><li>4. Fee/State wells attached to bond in RBDMS on:</li><li>5. Injection Projects to new operator in RBDMS on:</li></ul>	6/22/2006			
6. Receipt of Acceptance of Drilling Procedures for APD/New on:				
BOND VERIFICATION:				
Federal well(s) covered by Bond Number:	n/a			
2. Indian well(s) covered by Bond Number:	PA002769			
3. (R649-3-1) The NEW operator of any fee well(s) listed covered by	y Bond Number	n/a		
a. The FORMER operator has requested a release of liability from the	eir bond on: n/a			
The Division sent response by letter on:	n/a			
LEASE INTEREST OWNER NOTIFICATION:				
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been cont		letter from the Division		
of their responsibility to notify all interest owners of this change on	: <u>n/a</u>	<del></del>		
COMMENTS:				
O MINICIATIO.				

#### STATE OF UTAH

Earlene Russell, Engineering Technician

11.

 $\square$ 

NA

SIG

(This :

(5/200

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	FORM 9
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo Tribe
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged we drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: MCEIMO Creek Unit
1. TYPE OF WELL OIL WELL GAS WELL OTHER Unit Agreement	8. WELL NAME and NUMBER: See attached list
2. NAME OF OPERATOR: Resolute Natural Resources Company NA700	9. API NUMBER:
Resolute Natural Resources Company Na 100  3. ADDRESS OF OPERATOR: PHONE NUMBER:	Attached  10. FIELD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950 CITY Denver STATE CO ZIP 80202 (303) 534-4	25-27-25
4. LOCATION OF WELL  FOOTAGES AT SURFACE: See attached list	COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	A 100 100 100 100 100 100 100 100 100 10
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
✓ SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME	) WATER SHUT-OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FO	RMATION
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, dept Effective June 1, 2006 Exxon Mobil Oil Corporation resigns as operator of the McElm Resolute Natural Resources Company is designated as successor operator of the McElm A list of affected producing and water source wells is attached. A separate of affected UIC Form 5, Transfer of Authority to Inject.  As of the effective date, bond coverage for the affected wells will transfer to BIA Bond	no Creek Unit. Also effective June 1, 2006 cElmo Creek Unit.
NAME (PLEASE PRINT) Dwight E Mallory TITLE Regulator SIGNATURE 4/20/2006	y Coordinator

DIV. OF OIL, GAS & MINING

ME (PLEASE	Dwight E Mallory	TITLE	Regulatory Coordinator
NATURE	J. t. 2115	DATE	4/20/2006
space for Si	tate use o'Ny)		
	APPROVED 6 122106		RECEIVED
0)	Division of Oil, Gas and Mining (See Instruction	ns on Reverse Side)	APR 2 4 2006

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current boltom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: UTU68930A
1. TYPE OF WELL OIL WELL  GAS WELL  OTHER	8. WELL NAME and NUMBER: McElmo Creek
2. NAME OF OPERATOR:  ExxonMobil Oil Corporation  N/855	9. API NUMBER: attached
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT: Aneth
P.O. Box 4358 CITY Houston STATE TX ZIP 77210-4358 (281) 654-1936 4. LOCATION OF WELL	Arient
FOOTAGES AT SURFACE:	COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
✓ NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION  6/1/2006 CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE	TUBING REPAIR
6/1/2006 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
ExxonMobil Oil Corporation is transferring operatorship of Greater Aneth field, McElmo Creater Company. All change of operator notices should be made effective as of 7:00 A Attached please find a listing of producers and water source wells included in the transfer.	ek lease to Resolute Natural
NAME (PLEASE PRINT) Laurie Kilbride TITLE Permitting Super	visor
SIGNATURE JULIE B. Kubu DATE 4/19/2006	
2002 200 19	DECEMEN

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

APR 2 1 2006

DIV. OF OIL, GAS & MINING

## McElmo Creek Unit - Producer Well List

Lease         Number         AF           MCU         H-12         43037303           MCU         I-11         43037303           MCU         F-12         43037303           MCU         G-11         43037303           MCU         D-16         43037303           MCU         E-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-16         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           M	36000S1 Prod 35800S1 Prod 38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod	ducing 14- ducing 14- ducing 14-	-200-6036145 -200-6036145	Sec 36 36	40S		Locati QTR/QTR SWSE	NSFoot	EWFoot
MCU         H-12         43037303           MCU         I-11         43037303           MCU         I-12         43037303           MCU         G-11         43037303           MCU         G-11         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-15         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-12A         43037304           MCU         T-14         43037304 <t< td=""><td>36000S1 Prod 35800S1 Prod 38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod</td><td>ducing 14- ducing 14- ducing 14-</td><td>-200-6036145 -200-6036145</td><td>36</td><td>40S</td><td></td><td></td><td></td><td>-</td></t<>	36000S1 Prod 35800S1 Prod 38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod	ducing 14- ducing 14- ducing 14-	-200-6036145 -200-6036145	36	40S				-
MCU         I-11         43037303           MCU         F-12         43037303           MCU         G-11         43037303           MCU         G-11         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-15         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12A         43037304           MCU         T-14         43037304 <t< td=""><td>35800S1 Prod 38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod</td><td>ducing 14-</td><td>-200-6036145</td><td></td><td></td><td></td><td>SWSE</td><td>004050:</td><td></td></t<>	35800S1 Prod 38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod	ducing 14-	-200-6036145				SWSE	004050:	
MCU         F-12         43037303           MCU         G-11         43037303           MCU         G-11         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-14         43037304           MCU         R-15         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12A         43037304           MCU         T-14         43037304           MCU         T-14         43037304 <t< td=""><td>38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod</td><td>ducing 14-</td><td></td><td>36</td><td>408</td><td>24</td><td></td><td>0643FSL</td><td>2123FEL</td></t<>	38000S1 Prod 37600S1 Prod 38700S1 Prod 38900S1 Prod	ducing 14-		36	408	24		0643FSL	2123FEL
MCU         G-11         43037303           MCU         D-16         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-16         43037304           MCU         R-16         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304 <td< td=""><td>37600S1 Prod 38700S1 Prod 38900S1 Prod</td><td></td><td>200 6026444</td><td></td><td>700</td><td>Z4E</td><td>NESE</td><td>1975FSL</td><td>0318FEL</td></td<>	37600S1 Prod 38700S1 Prod 38900S1 Prod		200 6026444		700	Z4E	NESE	1975FSL	0318FEL
MCU         G-11         43037303           MCU         D-16         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037304           MCU         R-16         43037304           MCU         R-16         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304 <td< td=""><td>37600S1 Prod 38700S1 Prod 38900S1 Prod</td><td></td><td>200 6026444</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	37600S1 Prod 38700S1 Prod 38900S1 Prod		200 6026444						
MCU         D-16         43037303           MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037302           MCU         R-14         43037302           MCU         R-14         43037302           MCU         R-14         43037303           MCU         S-13         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304 <th< td=""><td>38700S1 Prod 38900S1 Prod</td><td>ducing 114-</td><td>200-6036146</td><td>36</td><td></td><td></td><td>SWSW</td><td>0585FSL</td><td>0628FWL</td></th<>	38700S1 Prod 38900S1 Prod	ducing 114-	200-6036146	36			SWSW	0585FSL	0628FWL
MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037302           MCU         R-16         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304 <td< td=""><td>38900S1 Prod</td><td></td><td>200-6036146</td><td>36</td><td>40S</td><td>24E</td><td>NESW</td><td>1957FSL</td><td>1995FWL</td></td<>	38900S1 Prod		200-6036146	36	40S	24E	NESW	1957FSL	1995FWL
MCU         E-15         43037303           MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037304           MCU         R-14         43037302           MCU         R-16         43037304           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304 <td< td=""><td>38900S1 Prod</td><td>lucina 14</td><td>200-6036147</td><td>2</td><td>110</td><td>245</td><td>SWSE</td><td>0622FSL</td><td>1773FSL</td></td<>	38900S1 Prod	lucina 14	200-6036147	2	110	245	SWSE	0622FSL	1773FSL
MCU         C-15         43037303           MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037304           MCU         E-13         43037304           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-13         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         U-13         43037304           MCU         U-13         43037306 <td< td=""><td></td><td></td><td>200-6036147</td><td>2</td><td></td><td>_</td><td>NESE</td><td>1877FSL</td><td>0575FEL</td></td<>			200-6036147	2		_	NESE	1877FSL	0575FEL
MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037303 <td< td=""><td>2040004</td><td>ducing 14</td><td>200-0030147</td><td>-</td><td>710</td><td>ZTL</td><td>IVEOL</td><td>10771 GE</td><td>00707 EE</td></td<>	2040004	ducing 14	200-0030147	-	710	ZTL	IVEOL	10771 GE	00707 EE
MCU         C-13         43037303           MCU         D-14         43037303           MCU         E-13         43037303           MCU         E-13         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037303 <td< td=""><td>38400S7   Prod</td><td>ducing 14-</td><td>200-6036508</td><td>2</td><td>41S</td><td>24E</td><td>NESW</td><td>1765FSL</td><td>3206FEL</td></td<>	38400S7   Prod	ducing 14-	200-6036508	2	41S	24E	NESW	1765FSL	3206FEL
MCU D-14 43037303 MCU E-13 43037303 MCU E-13 43037303 MCU R-10 43037304 MCU R-12 43037306 MCU R-14 43037302 MCU R-16 43037304 MCU S-11 43037304 MCU S-13 43037304 MCU S-15 43037304 MCU T-10 43037304 MCU T-12 43037304 MCU T-12 43037304 MCU T-14 43037304 MCU T-15 43037304 MCU T-16 43037304 MCU U-09 43037311 MCU U-15 43037306 MCU U-15 43037306 MCU U-15 43037306 MCU U-14 43037306 MCU U-15 43037303 MCU J-20 43037303 MCU J-22 43037303 MCU J-24 43037303 MCU J-24 43037303 MCU K-17 43037303 MCU K-19 43037303 MCU K-21 43037303 MCU L-24 43037303 MCU M-17 43037303 MCU M-17 43037303 MCU M-17 43037303 MCU M-19 43037303 MCU M-17 43037303 MCU M-19 43037303									
MCU         E-13         43037303           MCU         U-08         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037306           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037306           MCU         U-15         43037306           MCU         U-15         43037303           MCU         J-18         43037303 <td< td=""><td>37900S1 TA</td><td>14-</td><td>200-6036509</td><td>2</td><td>41S</td><td>24E</td><td>NENW</td><td>0881FNL</td><td>3076FEL</td></td<>	37900S1 TA	14-	200-6036509	2	41S	24E	NENW	0881FNL	3076FEL
MCU         E-13         43037303           MCU         U-08         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037306           MCU         S-13         43037304           MCU         S-15         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037306           MCU         U-15         43037306           MCU         U-15         43037303           MCU         J-18         43037303 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
MCU         U-08         43037304           MCU         R-10         43037304           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037301           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-24         43037303           MCU         K-17         43037303 <td< td=""><td></td><td></td><td>200-6036510</td><td>2</td><td></td><td></td><td>SWNE</td><td>1884FNL</td><td>1856FEL</td></td<>			200-6036510	2			SWNE	1884FNL	1856FEL
MCU         R-10         43037311           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037304           MCU         S-13         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037303           MCU         U-15         43037303           MCU         J-28         43037303           MCU         J-24         43037303 <th< td=""><td>38800S1 SI</td><td>14-</td><td>200-6036510</td><td>2</td><td>415</td><td>24E</td><td>NENE</td><td>0789FNL</td><td>0296FEL</td></th<>	38800S1 SI	14-	200-6036510	2	415	24E	NENE	0789FNL	0296FEL
MCU         R-10         43037311           MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037304           MCU         S-11         43037304           MCU         S-13         43037304           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12         43037304           MCU         T-14         43037304           MCU         T-14         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         T-16         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037304           MCU         U-13         43037304           MCU         U-13         43037304           MCU         U-14         43037303           MCU         U-15         43037303           MCU         J-28         43037303           MCU         J-24         43037303 <th< td=""><td>15/100S1 Prod</td><td>lucino 1/L</td><td>20-6032048A</td><td>28</td><td>40S</td><td>25E</td><td>SESE</td><td>0100FSL</td><td>0650FEL</td></th<>	15/100S1 Prod	lucino 1/L	20-6032048A	28	40S	25E	SESE	0100FSL	0650FEL
MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037303           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037303           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-21         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-23         43037303 <td< td=""><td>+0+003 i  F100</td><td>ducing 14-</td><td>20-0002040A</td><td>20</td><td>703</td><td>ZUE.</td><td>OLOL</td><td>O TOOL OL</td><td>OUJUI EL</td></td<>	+0+003 i  F100	ducing 14-	20-0002040A	20	703	ZUE.	OLOL	O TOOL OL	OUJUI EL
MCU         R-12         43037306           MCU         R-14         43037302           MCU         R-16         43037303           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037303           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-21         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-23         43037303 <td< td=""><td>12100S1 SI</td><td>14-</td><td>20-6032057</td><td>33</td><td>408</td><td>25E</td><td>SWNW</td><td>2326FNL</td><td>0632FWL</td></td<>	12100S1 SI	14-	20-6032057	33	408	25E	SWNW	2326FNL	0632FWL
MCU         R-14         43037302           MCU         R-16         43037302           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         U-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-23         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-21         43037303           MCU         K-23         43037303 <td< td=""><td></td><td></td><td>20-6032057</td><td>33</td><td></td><td></td><td>SWSW</td><td>0692FSL</td><td>0339FWL</td></td<>			20-6032057	33			SWSW	0692FSL	0339FWL
MCU         R-16         43037302           MCU         S-11         43037304           MCU         S-13         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-14         43037306           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-15         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-24         43037303 <td< td=""><td>- Contraction</td><td></td><td>20-6032057</td><td>4</td><td></td><td></td><td>SWNW</td><td>2030FNL</td><td>0560FWL</td></td<>	- Contraction		20-6032057	4			SWNW	2030FNL	0560FWL
MCU         S-13         43037304           MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037304           MCU         T-12A         43037304           MCU         T-14         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037303           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303 <t< td=""><td></td><td></td><td>20-6032057</td><td>4</td><td>41S</td><td>25E</td><td>SWSW</td><td>0656FSL</td><td>0505FWL</td></t<>			20-6032057	4	41S	25E	SWSW	0656FSL	0505FWL
MCU         S-15         43037306           MCU         T-10         43037304           MCU         T-12         43037303           MCU         T-12A         43037304           MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         U-14         43037306           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303 <t< td=""><td>45200S1 Prod</td><td>lucing 14-</td><td>20-6032057</td><td>33</td><td></td><td></td><td>NESW</td><td>1928FSL</td><td>1731FWL</td></t<>	45200S1 Prod	lucing 14-	20-6032057	33			NESW	1928FSL	1731FWL
MCU         T-10         43037304           MCU         T-12         43037300           MCU         T-12A         43037304           MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         V-14         43037306           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037303           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303 <t< td=""><td></td><td></td><td>20-6032057</td><td>4</td><td></td><td></td><td>NENW</td><td>0761FNL</td><td>1837FWL</td></t<>			20-6032057	4			NENW	0761FNL	1837FWL
MCU         T-12         43037300           MCU         T-12A         43037304           MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         V-14         43037303           MCU         J-28         43037303           MCU         J-22         43037303           MCU         J-23         43037303           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303			20-6032057	4			NESW	1854FSL	1622FWL
MCU         T-12A         43037304           MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037306           MCU         U-15         43037306           MCU         V-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-17         43037303           MCU         M-19         43037303			20-6032057				SWNE	1931FNL	1793FEL
MCU         T-14         43037304           MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037304           MCU         U-15         43037306           MCU         V-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037312           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-21         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-6032057				NWSE	1940FSL	1960FEL
MCU         T-16         43037306           MCU         U-09         43037311           MCU         U-13         43037304           MCU         U-15         43037306           MCU         V-14         43037303           MCU         J-18         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037312           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-19         43037303	The state of the s		20-6032057 20-6032057				SWSE SWNE	0590FSL 1922FNL	2007FEL 1903FEL
MCU         U-09         43037311           MCU         U-13         43037304           MCU         U-15         43037306           MCU         V-14         43037306           MCU         V-14         43037303           MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-17         43037303           MCU         M-19         43037303			20-6032057	4			SWSE	0630FSL	2030FEL
MCU         U-13         43037304           MCU         U-15         43037306           MCU         V-14         43037306           MCU         V-14         43037303           MCU         J-20         43037303           MCU         J-22         43037315           MCU         J-23         43037155           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-24         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-6032057	_			NENE	1019FNL	0526FEL
MCU         U-15         43037306           MCU         V-14         43037306           MCU         V-14         43037303           MCU         J-20         43037303           MCU         J-22         43037315           MCU         J-23         43037155           MCU         J-24         43037303           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-19         43037303			20-6032057	4	-	_	NENE	0700FNL	0700FEL
MCU J-18 43037303 MCU J-20 43037303 MCU J-22 43037303 MCU J-23 43037155 MCU J-24 43037312 MCU K-17 43037303 MCU K-19 43037303 MCU K-21 43037303 MCU K-23 43037303 MCU K-23 43037303 MCU L-18 43037303 MCU L-20 43037303 MCU L-22 43037303 MCU L-24 43037303 MCU L-24 43037303 MCU M-17 43037303 MCU M-17 43037303 MCU M-19 43037303 MCU M-19 43037303			20-6032057	4			NESE	1798FSL	0706FEL
MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037312           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303	55300S1 SI	14-	20-6032057	3	418	25E	SWNW	2091FNL	0322FWL
MCU         J-20         43037303           MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037312           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303		2002201							
MCU         J-22         43037303           MCU         J-23         43037155           MCU         J-24         43037312           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263				SWNW	1823FNL	0663FWL
MCU       J-23       43037155         MCU       J-24       43037312         MCU       K-17       43037303         MCU       K-19       43037303         MCU       K-21       43037303         MCU       K-23       43037303         MCU       L-18       43037303         MCU       L-20       43037303         MCU       L-22       43037303         MCU       L-24       43037303         MCU       M-17       43037303         MCU       M-19       43037303         MCU       M-21       43037303			20-603263				SWSW	0819FSL	0577FWL
MCU         J-24         43037312           MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263 20-603263				SWNW NWSW	1977FNL 1980FSL	0515FWL 0575FWL
MCU         K-17         43037303           MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263						0575FWL
MCU         K-19         43037303           MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263					0763FNL	1898FWL
MCU         K-21         43037303           MCU         K-23         43037303           MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263					1999FSL	1807FWL
MCU         L-18         43037303           MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263					0738FNL	1735FWL
MCU         L-20         43037303           MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303	33600S1 Prod	lucing 14-	20-603263	18	<b>41S</b>	25E	NESW	1833FSL	1823FWL
MCU         L-22         43037303           MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263					1950FNL	1959FEL
MCU         L-24         43037303           MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263						1560FEL
MCU         M-17         43037303           MCU         M-19         43037303           MCU         M-21         43037303			20-603263						2140FEL
MCU M-19 43037303 MCU M-21 43037303			20-603263 20-603263					1980FNL 0454FNL	1980FEL 1031FEL
MCU M-21 43037303			20-603263						0772FEL
			20-603263					0919FNL	0463FEL
			20-603263					1720FNL	0500FEL
MCU M-23 43037303			20-603263					1890FSL	4214FWL
MCU M-24 43037155		lucing 14-	20-603263	18	418	25E	SESE	0500FSL	0820FEL
MCU N-18 43037302	28600S1 Prod	lucing 14-	20-603263	8	41S	25E	SWNW	1779FNL	0573FWL
MCU N-20 43037302			20-603263					0620FSL	0634FWL
MCU N-22 43037306			20-603263						0730FWL
MCU O-17 43037302			20-603263						1855FWL
MCU O-19 43037302		THE RESERVE OF THE PARTY OF THE	20-603263					1932FSL	2020FWL
MCU         O-20         43037155           MCU         O-21         43037306	TIME TO THE PROPERTY OF THE PR		20-603263 20-603263					0660FSL 0796FNL	1980FWL 1868FWL
MCU 0-21 43037306 MCU 0-22A 43037159			20-603263					1840FNL	1928FWL
MCU 0-23 43037311	66200S1 Prod	lucing 14-						2276FSL	1966FWL

#### McElmo Creek Unit - Producer Well List

		///		1	T	Location				
Lease	Number	API#	Status	Lease #	Sec	Τ	R	QTR/QTR	NSFoot	EWFoot
MCU	P-18	430373026700S1	Producing	14-20-603263	8	415	25E	SWNE	1816FNL	1855FEL
MCU	P-22	430373050600S1	Producing	14-20-603263	17			SWNE	2035FNL	2135FEL
MCU	Q-17	430373027100S1	SI	14-20-603263	8	41S	25E	NENE	0714FNL	0286FEL
MCU	Q-18	430371552100S1	SI	14-20-603263	8	41S	25E	SENE	1980FNL	0660FEL
MCU	Q-19	430373065200S1	SI	14-20-603263	8	41S	25E	NESE	1957FSL	0899FEL
MCU	Q-20	430371552200S1	SI	14-20-603263	8	418	25E	SESE	0650FSL	0740FEL
мси	Q-21	430373046300S1	Producing	14-20-603263	17	41S	25E	NENE	0730FNL	0780FEL
MCU	Q-23	430373112400S1	SI	14-20-603263	17	41S	25E	NESE	2501FSL	0581FEL
MCU	J-25	430371550100S1	SI	14-20-603264	19	415	25F	NWNW	0750FNL	0695FWL
MCU	K-25	430373118600S1	Producing	14-20-603264	19	41S		NENW	0440FNL	1780FWL
IVIOO	11.20	10001011000001	Troducing	11.20 000201					1000	
мси	R-18	430373077800S1	Producing	14-20-603359	9	41S	25E	SWNW	1808FNL	0513FWL
MCU	S-17	430373077900S1	Producing	14-20-603359	9	41S		NENW	700FNL	1899FWL
MCU	S-18	430371597800S1	Producing	14-20-603359	9	41S	25E	SENW	1943FNL	1910FWL
MCU	S-19	430373078000S1	Producing	14-20-603359	9			NESW	3391FNL	2340FWL
MCU	S-22	430371598000S1	Producing	14-20-603359	16			SENW	1980FNL	1980FWL
MCU	T-18	430373078100S1	Producing	14-20-603359	9			SWNE	1774FNL	3499FWL
MCU	U-17	430373078200S1	Producing	14-20-603359	9	41S		NENE	0625FNL	4399FWL
MCU	U-18	430371598200S1	Producing	14-20-603359	9	41S	25E	SENE	2048FNL	0805FEL
MCU	F-22	430371594700S1	Producing	14-20-603370	13	41S		SWNW	1800FNL	0664FWL
MCU	G-22	430373120400S1	TA	14-20-603370	13	418		SENW	1910FNL	2051FWL
MCU	G-24	430373100800S1	Producing	14-20-603370	13			SESW	0458FSL	2540FWL
MCU	H-21	430373119200S1	Producing	14-20-603370	13			NWNE	0715FNL	2161FEL
MCU	H-22	430371595000S1	Producing	14-20-603370	13			SWNE	1980FNL	1980FEL
MCU	H-23	430373119300S1	Producing	14-20-603370	13			NWSE	2178FSL	1777FEL
MCU	H-24	430371595100S1	TA	14-20-603370	13			SWSE	1820FSL	0500FEL
MCU	H-26	430371595200S1	Producing	14-20-603370	24			SWNE	2053FNL	2077FEL
MCU	I-21	430371595300S1	SI	14-20-603370	13			NENE	0810FNL	0660FEL
MCU	1-22	430373118700S1	Producing	14-20-603370	13			SENE	1975FNL	0700FEL
MCU	1-24	430373018000S1	Producing	14-20-603370	13	415	24E	SESE	0660FSL	0250FEL
мси	I-16B	430373041700S1	Producing	14-20-603372	6	415	25E	NWSW	1442FSL	0040FWL
MCU	J-12	430373034200S1	Producing	14-20-603372	31	40S	25E	swsw	0631FSL	0495FWL
MCU	J-14	430373032100S1	Producing	14-20-603372	6	415	25E	SWNW	1822FNL	0543FWL
мси	J-15B	430373041400S1	Producing	14-20-603372	6	41S	25E	NWSW	2679FNL	1299FWL
MCU	J-16A	430373101100S1	Producing	14-20-603372	6	41S	25E	swsw	0601FSL	0524FWL
MCU	K-11	430373035900S1	Producing	14-20-603372	31	40S	25E	NESW	1803FSL	1887FWL
MCU	K-13	430373033700S1	Producing	14-20-603372	6			NENW	0935FNL	2132FWL
MCU	K-15	430373032600S1	Producing	14-20-603372	6			NESW	1920FSL	1950FWL
MCU	L-12	430373004000S1	Producing	14-20-603372	31			SWSE	0100FSL	1700FEL
MCU	L-14	430373032300S1	SI	14-20-603372	6			SWNE	1955FNL	1821FEL
MCU	L-16	430373032400S1	SI	14-20-603372	6	415	25E	SESW	0642FSL	1788FEL
MCU	M-11	430373035400S1	Producing	14-20-603372	31			NESE	2028FSL	0535FEL
MCU	M-12B	430373041600S1	Producing	14-20-603372	31			SESE	1230FSL	0057FEL
MCU	M-13	430373032000S1	Producing	14-20-603372	6			NENE	0897FNL	0402FEL
MCU	M-15	430373031500S1	Producing	14-20-603372	6			NESE	1927FSL	0377FEL
MCU	N-10	430373030400S1	Producing	14-20-603372	32			SWNW	3280FSL	0360FWL
MCU	N-12	430373029100S1	SI	14-20-603372	32			SWSW	1266FSL	1038FWL
MCU	N-14	430373028100S1	SI	14-20-603372	5			SWNW	2053FNL	0767FWL 0788FWL
MCU	N-16	430373027700S1	SI	14-20-603372	5			SWSW	0665FSL	1980FWL
MCU	0-09	430373035600S1	Producing	14-20-603372	32			NENW	0604FNL	1884FWL
MCU	0-11	430373028200S1	Producing	14-20-603372	32			NESW NENW	2094FSL 0562FNL	2200FWL
MCU	0-13	430373028000S1	Producing	14-20-603372	5			NESW	2017FSL	2054FWL
MCU	O-15	430373027500S1	SI	14-20-603372 14-20-603372	32			SWNE	3328FSL	1890FEL
MCU	P-10	430373028401S1	Producing	14-20-603372	_			SWNE	1947FNL	1852FEL
MCU	P-14	430373027600S1	Producing	14-20-603372	5			SWSE	0680FSL	1865FEL
MCU	P-16	430373028700S1	Producing	14-20-603372	32			NENE	0753FNL	0574FEL
MCU	Q-09	430373101300S1	Producing	14-20-603372				NESE	2027FSL	0868FEL
MCII	103.11									
MCU MCU	Q-11 Q-13	430373028300S1 430373028800S1	Producing Producing	14-20-603372	32 5			NENE	0699FNL	0760FEL

## McElmo Creek Unit - Producer Well List

				Č (	Location					
Lease	Number	API#	Status	Lease #	Sec	Τ	R	QTR/QTR	NSFoot	EWFoot
	ļ		-			_			-	
MCU	F-14	430373025500S1	Droducina	14-20-6034032	1	41S	245	SWNW	2041FNL	0741FWL
	F-14	430373025500S1	Producing Producing	14-20-6034032	1		_	SWSW	0813FSL	0339FWL
MCU		430373036100S1		14-20-6034032	1		_	NENW	0656FNL	1999FWL
MCU	G-13	37	Producing				_		_	
MCU	H-14	430373036200S1	Producing	14-20-6034032	1		_	SWNE	1937FNL 0624FNL	2071FEL
MCU	I-13	430373025700S1	Producing	14-20-6034032		415	24E	NENE	U6Z4FNL	0624FEL
MCU	E-17	430373039000S1	SI	14-20-6034039	11	41S	24E	NENE	0713FNL	0661FEL
MCU	G-17	430373037800S1	Producing	14-20-6034039	12	418	_	NENW	0649FNL	1904FWL
MCU	H-16	430373036600S1	Producing	14-20-6034039	1	41S	24E	SWSE	0923FSL	1974FEL
MCU	H-17B	430373041500S1	SI	14-20-6034039	1			SESE	0105FSL	1250FEL
MCU	I-15	430373036100S1	Producing	14-20-6034039	1	_		NESE	1895FSL	0601FEL
MCU	I-17	430373036700S1	Producing	14-20-6034039	12		_	NENE	0646FNL	0493FEL
	<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1	
MCU	G-18B	430373039900S1	Producing	14-20-6034495	12	418	24E	NWNE	1332FNL	2605FEL
MCU	H-18	430373036400S1	SI	14-20-6034495	12	41S	24E	SWNE	1922FNL	1942FEL
MCU	I-19	430373036500S1	Producina	14-20-6034495	12	418	24E	NESE	2060FSL	0473FEL
MCU	D-18	430373025600S1	Producing	14-20-6035447	11	<b>41S</b>	24E	SWNE	2380FNL	2000FEL
MCU	E-18	430371570600S1	Producing	14-20-6035447	11	41S	24E	SENE	1600FNL	0660FEL
MCU	F-18	430372018400S1	Producing	14-20-6035447	12	41S	24E	SWNW	1820FSL	2140FEL
MCU	C-17	430373038500S1	TA	14-20-6035448	11	41S	24E	NENW	0182FNL	3144FEL
MCU	C-19	430371570300S1	Producing	14-20-6035448	11	41S	24E	NESW	1980FSL	2060FWL
, G. 44								2		
MCU	F-20	430371570700S1	TA	14-20-6035450	12	41S	_	SWSW	0510FSL	0510FWL
MCU	G-20	430373118800S1	SI	14-20-6035450	12	418	24E	SESW	0250FSL	1820FWL
MCU	H-19	430372030400S1	Producing	14-20-6035451	12	41S	24F	NWSE	2035FSL	1900FEL
MCU	H-20	430371570800S1	SI	14-20-6035451	12	41S		SWSE	0300FSL	2200FEL
	1125	10001101000001	<u> </u>	1, 20 5505 151	<u> </u>			-	10000	
MCU	N-08	430373101200S1	Producing	I-149-IND8839	29	40S	25E	swsw	0700FSL	0699FWI
MCU	0-08	430371614600S1	SI	I-149-IND8839	29	40S		SESW	0750FSL	2030FWL
MCU	P-08	430373035500S1	Si	I-149-IND8839	29	40S		SWSE	0765FSL	3170FWI
MCII	D 12	42027202720054	Ċ.	NOG-99041326	32	40S	2FE	SWSE	758FSL	2237FEL
мси	P-12	430373027800S1	SI	1326	32	403	ZOE	3442E	130FSL	ZZSIFEL

Water S	ource We	lls (Feb 2006)	
MCU	2	4303712715	Active
MCU	3	4303712716	Active
MCU	4	4303712717	Active
MCU	5	4303712718	Active
MCU	6	4303712719	Active
MCU	7	4303712720	Active
MCU	8	4303712721	Active
MCU	9	4303712722	Active
MCU	10	4303712723	Active
MCU	11	4303712724	Active
MCU	12		Inactive
MCU	13	4303712726	Active
MCU	14	4303712727	Active
MCU	15	4303712728	Active
MCU	16	4303712729	Active
MCU	17	4303712730	Active
MCU	18	4303767001	Active
MCU	19	4303712732	Active
MCU	20	4303712733	Active
MCU	21	4303712734	Active
MCU	PIT1	4303700297	Active

Sundry Number: 52711 API Well Number: 43037303890000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	_	FORM 9		
	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-200-603-6147				
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO				
	oposals to drill new wells, significantly de reenter plugged wells, or to drill horizont n for such proposals.		7.UNIT or CA AGREEMENT NAME: MCELMO CREEK		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: MCELMO CR E-15		
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU		9. API NUMBER: 43037303890000			
3. ADDRESS OF OPERATOR: 1700 Lincoln Street, Suite	<b>8</b> 00 , Denver, CO, 80203 4535	PHONE NUMBER: 303 534-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1877 FSL 0575 FEL			COUNTY: SAN JUAN		
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NESE Section: 0	HIP, RANGE, MERIDIAN: 2 Township: 41.0S Range: 24.0E Meridia	n: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
Resolute Natural Re	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show all SOURCES respectfully submits the above well. Attached are to schematic.	this sundry as notice of	00 TO		
NAME (PLEASE PRINT)	PHONE NUMBE				
Erin Joseph  SIGNATURE	303 573-4886	Sr. Regulatory Analyst  DATE			
N/A		6/30/2014			

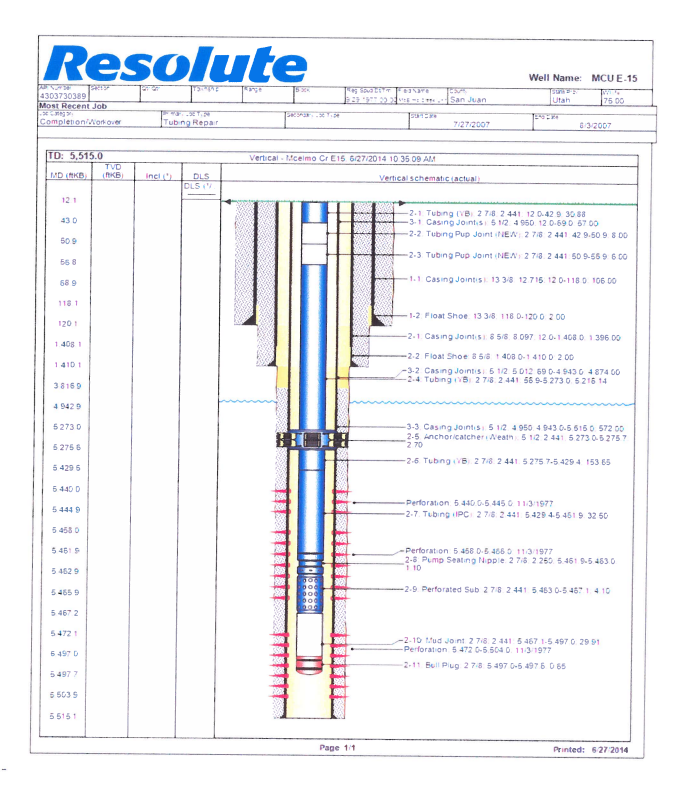
Sundry Number: 52711 API Well Number: 43037303890000

#### Procedure

**Horsley Witten: Not Listed** 

- 1. MIRU WSU, LOTO. Disengage polished rod stuck in horse's head.
- 2. Kill well as necessary
- 3. POOH with rods. Lay down. Rods are seven years old. Call Bill Albert (970) 371-9682 to inspect rods. If unavailable, contact Tech Support: Virgil Holly or Nate Dee. Plan is to replace rods.
- 4. ND WH. NU BOPE.
- 5. Release the TAC @ 5273' KB. Install a packer. Pressure test BOPE.
- 6. TIH with extra joint to tag fill; current EOT @ 5497' KB. If needed, clean out to 5514' PBTD in 5-1/2" casing.
- 7. Plan to use nitrogen (Global N2) if fill cleanout is required.
- 8. TOOH with tubing. Stand back for bit and scraper run.
- 9. Call and notify Bill Albert to inspect tubing. If unavailable, contact Virgil Holly or Nate Dee.
- 10. PU bit X Scraper. Space scraper out so it does enter perfs. RIH to bottom. POOH.
- 10. LD old production tubing. PU new 2-7/8" J-55 seamless, FBNAU. PU BHA.
- 11. TIH with 2-7/8 mud joint , 4' perf sub, SN, 3-1/2 blast joint w 2-7/8 EUE threads, one joint 2-7/8", TAC, and 2-7/8 tubing to surface. Set TAC at  $\sim$  5275 as before.
- 12. NDBOP, NUWH.
- 13. RIH with rods & pump. Contact Tech Support for pump and rod details.
- 14. Long stroke pump to test for good pumping action.
- 15. Leave enough polished rod for operators to correctly space pump as required.
- 16. Notify the Area Production Supervisor Terry Lee that well is ready to return to production.
  - 17. RDMOL. Hook up appropriate chemical treatment.

Sundry Number: 52711 API Well Number: 43037303890000



Sundry Number: 53801 API Well Number: 43037303890000

	STATE OF UTAH		FORM 9		
	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-200-603-6147				
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO		
	posals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: MCELMO CREEK		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: MCELMO CR E-15		
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		9. API NUMBER: 43037303890000		
3. ADDRESS OF OPERATOR: 1700 Lincoln Street, Suite	2800 , Denver, CO, 80203 4535	PHONE NUMBER: 303 534-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1877 FSL 0575 FEL			COUNTY: SAN JUAN		
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 2 Township: 41.0S Range: 24.0E Meridi	an: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	New construction		
7/21/2014		PLUG AND ABANDON	PLUG BACK		
	OPERATOR CHANGE				
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION		
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON		
DRILLING REPORT	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	<b>✓</b> OTHER	OTHER: Rod Repair		
Resolute Natural R repair was comple	completed operations. Clearly show a esources submits this sundry eted on the above well on 7/previously submitted procedu	as notice that the Rod 21/2014 according to	Accepted by the Utah Division of Oil, Gas and Mining FORIRECORD ONLY		
NAME (PLEASE PRINT) Erin Joseph	PHONE NUMBI 303 573-4886	ER TITLE Sr. Regulatory Analyst			
SIGNATURE N/A		<b>DATE</b> 7/25/2014			
L + */ / *		1/20/2017			

RECEIVED: Jul. 25, 2014